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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶:

C12N 1/21, 9/88, 15/63, 15/60, 15/09, 15/67, 15/70

(11) International Publication Number: WO 95/34635

(43) International Publication Date: 21 December 1995 (21.12.95)

(21) International Application Number: PCT/US95/07391

(22) International Filing Date: 9 June 1995 (09.06.95)

08/258,639 10 June 1994 (10.06.94) US

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Published

With international search report.

(54) Title: NUCLEIC ACID SEQUENCES AND EXPRESSION SYSTEMS FOR HEPARINASE II AND HEPARINASE III DERIVED FROM FLAVOBACTERIUM HEPARINUM

(57) Abstract

(30) Priority Data:

The present invention describes the isolation and sequence of genes from Flavobacterium heparinum encoding heparin and heparan sulfate degrading enzymes, heparinase II and heparinase III (EC 4.2.2.8). It further describes a method of expressing and an expression for heparinases I, II and III using a modified ribosome binding region derived from a promoter from glycosaminoglycan lyase genes of F. heparinum. Also, a multi-step protein purification method incorporating cell disruption, cation exchange chromatography, affinity chromatography and hydroxylapatite chromatography is outlined. Antibodies against a post-translational modification moiety common to Flavobacterium heparinum proteins and a method to obtain antibodies specific to these moieties and to the amino acid sequences of heparinases I, II and III are described.

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NUCLEIC ACID SEQUENCES AND EXPRESSION SYSTEMS FOR HEPARINASE II AND HEPARINASE III DERIVED FROM Flavobacterium heparinum

BACKGROUND OF THE INVENTION

This invention is directed to cloning, sequencing and expressing heparinase II and heparinase III from Flavobacterium heparinum.

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The heparin and heparan sulfate family of molecules is comprised of glycosaminoglycans of repeating glucosamine and hexuronic acid residues, either iduronic or glucuronic, in which the 2, 3 or 6 position of glucosamine or the 2 position of the hexuronic acid may be sulfated. Variations in the extent and location of sulfation as well as conformation of the alternating hexuronic acid residue leads to a high degree of heterogeneity of the molecules within this family. Conventionally, heparin refers to molecules which possess a high sulfate content, 2.6 sulfates per disaccharide, and a higher amount of iduronic acid. Conversely, heparan sulfate contains lower amounts of sulfate, 0.7 to 1.3 sulfates per disaccharide, and less iduronic acid. However, variants of intermediate composition exist and heparins from all biological sources have not yet been characterized.

Specific sulfation/glycosylation patterns of heparin have been associated with biological function, such as the antithrombin binding site described by Choay et al., Thrombosis Res. 18: 573-578 (1980), and the fibroblast growth factor binding site described by Turnbull et al., J. Biol.

Chem. 267: 10337-10341 (1992). It is apparent from these examples that heparin's interaction with certain molecules results from the conformation imparted by specific sequences and not solely due to electrostatic interactions imparted by its high sulfate composition. Heparin interacts with a variety of mammalian molecules, thereby modulating several

biological events such as hemostasis, cell proliferation, migration and adhesion as summarized by Kjellen and Lindahl, Ann Rev Biochem 60: 443-475 (1991) and Burgess and Macaig, Ann. Rev. Biochem. 58: 575-606 (1989). Heparin, extracted from bovine lungs and porcine intestines, has been used as an anticoagulant since its antithrombotic properties were discovered by McLean, Am. J. Physiol. 41: 250-257 (1916). Heparin and chemically modified heparins are continually under review for medical applications in the areas of wound healing and treating vascular disease.

Heparin degrading enzymes, referred to as heparinases or heparin

lyases, have been identified in several microorganisms including:

Flavobacterium heparinum, Bacteriodes sp. and Aspergillus nidulans as summarized by Linhardt et al., Appl. Biochem. Biotechnol. 12: 135-177 (1986). Heparan sulfate degrading enzymes, referred to as heparitinases or heparan sulfate lyases, have been detected in platelets (Oldberg et al.,

Biochemistry 19: 5755-5762 (1980)), tumor (Nakajima et al., J. Biol. Chem. 259: 2283-2290 (1984)) and endothelial cells (Gaal et al., Biochem.

Biophys. Res. Comm. 161: 604-614 (1989)). Mammalian heparanases catalyze the hydrolysis of the carbohydrate backbone of heparan sulfate at the hexuronic acid (1 → 4) glucosamine linkage (Nakajima et al., J. Cell.

Biochem. 36: 157-167 (1988)) and are inhibited by the highly sulfated heparin. However, accurate biochemical characterizations of these enzymes has thus far been prevented by the lack of a method to obtain homogeneous preparations of the molecules.

Flavobacterium heparinum produces heparin and heparan sulfate degrading enzymes termed heparinase I (E.C. 4.2.2.7) as described by Yang et al., J. Biol. Chem. 260(3): 1849-1857 (1985), heparinase II as described by Zimmermann and Cooney, U.S. Patent No. 5,169,772, and heparinase III (E.C. 4.2.2.8) as described by Lohse and Linhardt, J. Biol. Chem. 267: 24347-

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24355 (1992). These enzymes catalyze an eliminative cleavage of the $(\alpha 1 \rightarrow 4)$ carbohydrate bond between glucosamine and hexuronic acid residues in the heparin/heparan sulfate backbone. The three enzyme variants differ in their action on specific carbohydrate residues.

Heparinase I cleaves at α -D-GlcNp2S6S(1 \rightarrow 4) α -L-IdoAp2S, heparinase III at α -D-GlcNp2Ac(or2S)6OH(1 \rightarrow 4) β -D-GlcAp and heparinase II at either linkage as described by Desai et al., Arch. Biochem. Biophys. 306(2): 461-468 (1993). Secondary cleavage sites for each enzyme also have been described by Desai et al.

Heparinase I has been used clinically to neutralize the anticoagulant properties of heparin as summarized by Baugh and Zimmermann, Perfusion Rev. 1(2): 8-13, 1993. Heparinase I and III have been shown to modulate cell-growth factor interactions as demonstrated by Bashkin et al., J. Cell Physiol. 151:126-137 (1992) and cell-lipoprotein interactions as demonstrated by Chappell et al., J. Biol. Chem. 268(19):14168-14175 (1993). The availability of heparin degrading enzymes of sufficient purity and quantity could lead to the development of important diagnostic and therapeutic formulations.

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SUMMARY OF THE INVENTION

Prior to the present invention, partially purified heparinases II and III were available, but their amino acid sequences were unknown. Cloning these enzymes was difficult because of toxicity to the host cells. The present inventors were able to clone the genes for heparinases II and III, and herein provide their nucleotide and amino acid sequences.

A method is described for the isolation of highly purified heparin and heparan sulfate degrading enzymes from F. heparinum.

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Characterization of each protein demonstrated that heparinases I, II and III are glycoproteins. All three proteins are modified at their N-terminal amino acid residue. Antibodies generated by injecting purified heparinases into rabbits yielded anti-sera which demonstrated a high degree of cross reactivity to proteins from F. heparinum. Polyclonal antibodies were separated by affinity chromatography into fractions which bind the amino acid portion of the proteins and a fraction which binds the post-translational modification allowing for the use of these antibodies to specifically distinguish the native and recombinant forms of each heparinase protein.

Amino acid sequence information was used to synthesize oligonucleotides that were subsequently used in a polymerase chain reaction (PCR) to amplify a portion of the heparinase II and heparinase III genes. Amplified regions were used in an attempt to identify clones from a $\lambda DASH$ -II gene library which contained F. heparinum genomic DNA. Natural selection against clones containing the entire heparinase II and III genes was observed. This was circumvented by cloning sections of the heparinase II gene separately, and by screening host strains for stable maintenance of complete heparinase III clones. Expression of heparinase II and III was achieved by use of a vector containing a modified ribosome binding site which was shown to increase the expression of heparinase I to significant levels.

This patent describes the gene and amino acid sequences for heparinase II and III from *F. heparinum*, which may be used in conjunction with suitable expression systems to produce the enzymes. Also described, is a modified ribosome binding sequence used to express heparinase I, II, and III.

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BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 shows the modifications to the tac promoter ribosome binding region, which were evaluated for the level of expression of heparinase I. The original sequence, as found in pBhep, and the modified sequences, as found in pGhep and p Δ 4hep, are shown with the Shine-Dalgarno sequences (S-D) and the heparinase I gene start codon, underlined. The gap (in nucleotides, nt) between these regions is indicated below each sequence. The ribosome binding region for pGB contains no start codon, and has a BamHI site (underlined) in place of the EcoRI site (GAATTC) found in pGhep.

Figure 2 shows the construction of plasmids used to sequence the heparinase II gene from Flavobacterium heparinum. Restriction sites are: N-NotI, Nc = NcoI, S = SalI, B = BamHI, P = PstI, E = EcoRI, H = HindIII, C = ClaI and K = KpnI.

Figure 3 shows the construction of pGBH2, a plasmid capable of directing the expression of active heparinase II in E. coli from tandem tac promoters (double arrow heads). Restriction sites are: B = BamHI, P = Pst I.

Figure 4 shows the nucleic acid sequence for the heparinase II gene from Flavobacterium heparinum (SEQU ID NO:1).

Figure 5 shows the amino acid sequence for heparinase II from Flavobacterium heparinum (SEQU ID NO:2). The leader peptide sequence is underlined. The mature protein starts at Q-26. Peptides 2A, 2B and 2C are indicated at their corresponding positions within the protein.

Figure 6 shows the construction of plasmids used to sequence the

25 heparinase III gene from Flavobacterium heparinum. Restriction sites are:

S = SalI, B = BamHI, P = PstI, E = EcoRI, H = HindIII, C = Clal and K = KpnI.

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Figure 7 shows the construction of pGBH3, a plasmid capable of directing the expression of active heparinase III in $E.\ coli$ from a tandem taq promoter (double arrow heads). Restriction sites are: S = SalI, B = BamHI, P = PstI, E = EcoRI, H = HindIII, Bs = BspEI, C = ClaI and K = KpnI.

Figure 8 shows the nucleic acid sequence for the heparinase III gene from Flavobacterium heparinum (SEQU ID NO:3).

Figure 9 shows the amino acid sequence for heparinase III from Flavobacterium heparinum (SEQU ID NO:4). The leader peptide sequence is underlined. The mature protein starts at Q-25. Peptides 3A, 3B and 3C are indicated at their corresponding positions within the protein.

DETAILED DESCRIPTION OF THE INVENTION

To aid in the understanding of the specification and claims, including the scope to be given such terms, the following definitions are provided.

- Gene. By the term "gene" is intended a DNA sequence which encodes through its template or messenger RNA a sequence of amino acids characteristic of a specific peptide. Further, the term includes intervening, non-coding regions, as well as regulatory regions, and can include 5' and 3' ends.
- Gene sequence. The term "gene sequence" is intended to refer generally to a DNA molecule which contains one or more genes, or gene fragments, as well as a DNA molecule which contains a non-transcribed or non-translated sequence. The term is further intended to include any combination of gene(s), gene fragments(s), non-transcribed sequence(s) or non-translated sequence(s) which are present on the same DNA molecule.

The present sequences may be derived from a variety of sources including DNA, synthetic DNA, RNA, or combinations thereof. Such gene sequences may comprise genomic DNA which may or may not include

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naturally occurring introns. moreover, such genomic DNA may be obtained in association with promoter regions or poly A sequences. The gene sequences, genomic DNA or cDNA may be obtained in any of several ways. Genomic DNA can be extracted and purified from suitable cells, such as brain cells, by means well known in the art. Alternatively, mRNA can be isolated from a cell and used to produce cDNA by reverse transcription or other means.

Recombinant DNA. By the term "recombinant DNA" is meant a molecule that has been recombined by in vitro splicing cDNA or a genomic DNA sequence.

Cloning Vehicle. A plasmid or phage DNA or other DNA sequence which is able to replicate in a host cell. The cloning vehicle is characterized by one or more endonuclease recognition sites at which is DNA sequences may be cut in a determinable fashion without loss of an essential biological function of the DNA, which may contain a marker suitable for use in the identification of transformed cells. Markers include for example, tetracycline resistance or ampicillin resistance. The word vector can be used to connote a cloning vehicle.

Expression Control Sequence. A sequence of nucleotides that controls or regulates expression of structural genes when operably linked to those genes. They include the *lac* systems, the *trp* system major operator and promoter regions of the phage lambda, the control region of fd coat protein and other sequences known to control the expression of genes in prokaryotic or eukaryotic cells.

Expression vehicle. A vehicle or vector similar to a cloning vehicle but which is capable of expressing a gene which has been cloned into it, after transformation into a host. The cloned gene is usually placed under the control of (i.e., operable linked to) certain control sequences such as

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promoter sequences. Expression control sequences will vary depending on whether the vector is designed to express the operably linked gene in a prokaryotic or eukaryotic host and may additionally contain transcriptional elements such as enhancer elements, termination sequences, tissue-specificity elements, and/or translational initiation and termination sites.

<u>Promoter.</u> The term "promoter" is intended to refer to a DNA sequence which can be recognized by an RNA polymerase. The presence of such a sequence permits the RNA polymerase to bind and initiate transcription of operably linked gene sequences.

<u>Promoter region</u>. The term "promoter region" is intended to broadly include both the promoter sequence as well as gene sequences which may be necessary for the initiation of transcription. The presence of a promoter region is, therefore, sufficient to cause the expression of an operably linked gene sequence.

Operably Linked. As used herein, the term "operably linked" means that the promoter controls the initiation of expression of the gene. A promoter is operably linked to a sequence of proximal DNA if upon introduction into a host cell the promoter determines the transcription of the proximal DNA sequence or sequences into one or more species of RNA. A promoter is operably linked to a DNA sequence if the promoter is capable if initiating transcription of that DNA sequence.

<u>Prokaryote</u>. The term "prokaryote" is meant to include all organisms without a true nucleus, including bacteria.

Host. The term "host" is meant to include not only prokaryotes, but also such eukaryotes as yeast and filamentous fungi, as well as plant and animal cells. The terms includes organisms or cell that is the recipient of a replicable expression vehicle.

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The present invention is based on the cloning and expression of two previously uncloned enzymes. Although heparinases II and III had been partially purified previously, no amino acid sequences were available. Specifically, the invention discloses the cloning, sequencing and expression of heparinases II and III from *Flavobacterium heparinum* and the use of a modified ribosome binding region for expression of these genes. In addition to the nucleotide sequences, the amino acid sequences of heparinases II and II are also provided. The invention further provides expressed heparinases I, II and III, as well as methods of expressing those enzymes.

Cloning was accomplished using degenerate and "guessmer" nucleotide primers derived from amino acid sequences of fragments of the heparinases, purified as described below in detail. The amino acid sequences were previously unavailable. Cloning was exceptionally difficult because of the unexpected problem of F. heparinum DNA toxicity in E. coli. The inventors discovered techniques for solving this problem, as described below in detail. Based on this disclosure, one skilled in the art can readily clone additional heparinases and other proteins from F. heparinum or from additional sources using the novel methods described within.

Expression of the heparinases is a further disclosure of the present invention. To express heparinases I, II and III, transcriptional and translational signals recognizable by an appropriate host are necessary. The cloned heparinases encoding sequences, obtained through the methods described above, and preferably in a double-stranded form, may be operably linked to sequences controlling transcriptional expression in an expression vector, and introduced into a host cell, either prokaryote or eukaryote, to produce recombinant heparinases or a functional derivative thereof. Depending upon which strand of the heparinases encoding

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sequence is operably linked to the sequences controlling transcriptional expression, it is also possible to express heparinases antisense RNA or a functional derivative thereof.

For the expression of heparinases I, II and III in E. coli, vectors were constructed wherein expression was driven by two repeats of the tac Modifications of the ribosome binding region of this promoter were made by introducing mutations with the polymerase chain reaction. In a preferred modification of the expression vector, the minimal consensus Shine-Delgarno sequence was improved by introducing a single mutation (AGGAA -> AGGAG), which had the further advantage of decreasing the number of nucleotides between the Shine-Delgarno sequence and the ATG start codon. Further modifications were produced using PCR in which the gap between the Shine-Delgarno sequence and the start codon were further reduced. Using the same techniques, additional modifications in this region, including insertions and deletions, can be produced to create additional heparinase expression vectors. As a result, an expression vector for the expression of heparinases is provided which comprises a modified ribosome binding region containing a 5 base pair Shine-Dalgarno sequence, a 9 base pair spacer region between the Shine-Dalgarno sequence and the ATG start codon, and a recombinant nucleotide sequence encoding. Also provided are modifications to this vector comprising changing the length and sequence of the Shine-Dalgarno sequence, and also by reducing the spacing between the Shine-Dalgarno sequence and the start codon to 8, 7, 6, 5, 4 or fewer nucleotides. Methods of expressing the heparinases using these novel expression vectors comprise a preferred embodiment of the invention.

Expression of the heparinases in different hosts may result in different post-translational modifications which may alter the properties

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of the heparinases, or a functional derivative thereof, in eukaryotic cells, and especially mammalian, insect and yeast cells. Especially preferred eukaryotic hosts are mammalian cells either in vivo, in animals or in tissue culture. Mammalian cells provide post-translational modifications to recombinant heparinases which include folding and/or glycosylation at sites similar or identical to that found for the native heparinases. Most preferably, mammalian host cells include brain and neuroblastoma cells.

A nucleic acid molecule, such as DNA, is said to be "capable of expressing" a polypeptide if it contains expression control sequences which contain transcriptional regulatory information and such sequences are "operably linked" to the nucleotide sequence which encodes the polypeptide.

An operable linkage is a linkage in which a sequence is connected to a regulatory sequence (or sequences) in such a way as to place expression of the sequence under the influence or control of the regulatory sequence. Two DNA sequences (such as a heparinases encoding sequence and a promoter region sequence linked to the 5' end of the encoding sequence) are said to be operably linked if induction of promoter function results in the transcription of the heparinases encoding sequence mRNA and if the nature of the linkage between the two DNA sequences does not (1) result in the introduction of a frame-shift mutation, (2) interfere with the ability of the expression regulatory sequences to direct the expression of the heparinases, or (3) interfere with the ability of the heparinases template to be transcribed by the promoter region sequence. Thus, a promoter region would be operably linked to a DNA sequence if the promoter were capable of effecting transcription of that DNA sequence.

The precise nature of the regulatory regions needed for gene expression may vary between species or cell types, but in general includes,

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as necessary, 5' non-transcribing and 5' non-translating (non-coding) sequences involved with initiation of transcription and translation respectively, such as the TATA box, capping sequence, CAAT sequence, and the like. Especially, such 5' non-transcribing control sequences will include a region which contains a promoter for transcriptional control of the operably linked gene.

If desired, a fusion product of the heparinases may be constructed. For example, the sequence coding for heparinases may be linked to a signal sequence which will allow secretion of the protein from, or the compartmentalization of the protein in, a particular host. Such signal sequences maybe designed with or without specific protease sites such that the signal peptide sequence is amenable to subsequent removal. Alternatively, the native signal sequence for this protein may be used.

Transcriptional initiation regulatory signals can be selected which allow for repression or activation, so that expression of the operably linked genes can be modulated.

Based on this disclosure, one skilled in the art can readily place the sequences of the present invention in additional expression vectors and transform into a variety of bacteria to obtain recombinant heparinase III or heparinase III.

Once the vector or DNA sequence containing the construct(s) is prepared for expression, the DNA construct(s) is introduced into an appropriate host cell by any if a variety of suitable means, including transfection. After the introduction of the vector, recipient cells are grown in a selective medium, which selects for the growth of vector-containing cells. Expression of the cloned gene sequence(s) results in the production of heparinase I, II or III, or in the production of a fragment of one of these proteins. This expression can take place in a continuous manner in the

WO 95/34635 PCT/US95/07391

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transformed cells, or in a controlled manner, for example, expression which follows induction of differentiation of the transformed cells (for example, by administration of bromodeoxyuracil to neuroblastoma cells or the like).

The expressed protein is isolated and purified in accordance with conventional conditions, such as extraction, precipitation, chromatography, electrophoresis, or the like. Detailed procedures for the isolation of the heparinases is discussed in detail in the examples below.

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The invention further provides functional derivatives of the sequences of heparinase II, heparinase III, and the modified ribosome binding site. As used herein, the term "functional derivative" is used to define any DNA sequence which is derived by the original DNA sequence and which still possesses the biological activities of the native parent molecule. A functional derivative can be an insertion, a deletion, or a substitution of one or more bases in the original DNA sequence. The substitutions can be such that they replace a native amino acid with another amino acid that does not substantially effect the functioning of the protein. Those skilled in the art will recognize that likely substitutions include positively the functioning of the protein, such as a small, neutrally charged amino acid replacing another small, neutrally charged amino acid. Those of skill in the art will recognize that functional derivatives of the heparinases can be prepared by mutagenesis of the DNA using one of the procedures known in the art, such as site-directed mutagenesis. In addition, random mutagenesis can be conducted and mutants retaining function can be obtained through appropriate screening.

The antibodies of the present invention include monoclonal and polyclonal antibodies, as well fragments of these antibodies. Fragments of the antibodies of the present invention include, but are not limited to, the Fab, the Fab2, and the Fc fragment.

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The invention also provides hybridomas which are capable of producing the above-described antibodies. A hybridoma is an immortalized cell line which is capable of secreting a specific monoclonal antibody.

In general, techniques for preparing polyclonal and monoclonal antibodies as well as hybridomas capable of producing the desired antibody are well-known in the art (Campbell, A.M., "Monoclonal Antibody Technology: Laboratory Techniques in Biochemistry and Molecular Biology," Elsevier Science Publishers, Amsterdam, The Netherlands (1984); St. Groth et al., J. Immunol. Methods 35:1-21 (1980)).

Any mammal which is known to produce antibodies can be immunized with the pseudogene polypeptide. Methods for immunization are well-known in the art. Such methods include subcutaneous or interperitoneal injection of the polypeptide. One skilled in the art will recognize that the amount of heparinase used for immunization will vary based on the animal which is immunized, the antigenicity of the peptide and the site of injection.

The protein which is used as an immunogen may be modified or administered in an adjuvant in order to increase the protein's antigenicity. Methods of increasing the antigenicity of a protein are well-known in the art and include, but are not limited to coupling the antigen with a heterologous protein (such as globulin or β -galactosidase) or through the inclusion of an adjuvant during immunization.

For monoclonal antibodies, spleen cells from the immunized animals are removed, fused with myeloma cells, such as SP2/0-Ag14 myeloma cells, and allowed to become monoclonal antibody producing hybridoma cells.

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Any one of a number of methods well known in the art can be used to identify the hybridoma cell which produces an antibody with the desired characteristics. These include screening the hybridomas with an ELISA assay, western blot analysis, or radioimmunoassay (Lutz et al., Exp. Cell Res. 175:109-124 (1988)).

Hybridomas secreting the desired antibodies are cloned and the class and subclass is determined using procedures known in the art (Campbell, A.M., Monoclonal Antibody Technology: Laboratory Techniques in Biochemistry and Molecular Biology, Elsevier Science Publishers, Amsterdam, The Netherlands (1984)).

For polyclonal antibodies, antibody containing antisera is isolated from the immunized animal and is screened for the presence of antibodies with the desired specificity using one of the above-described procedures.

The present invention further provides the above-described antibodies in detectably labelled form. Antibodies can be detectably labelled through the use of radioisotopes, affinity labels (such as biotin, avidin, etc.), enzymatic labels (such as horseradish peroxidase, alkaline phosphatase, etc.), fluorescent labels (such as FITC or rhodamine, etc.), paramagnetic atoms, chemiluminescent labels, and the like. Procedures for accomplishing such labelling are well-known in the art; for example, see Sternberger, L.A. et al., J. Histochem. Cytochem. 18:315 (1970); Byer, E.A. et al., Meth. Enzym. 62:308 (1979); Engval, E. et al., Immunol. 109:129 (1972); Goding, J.W., J. Immunol. Meth. 13:215 (1976).

The present invention further provides the above-described

25 antibodies immobilized on a solid support. Examples of such solid supports include plastics, such as polycarbonate, complex carbohydrates such as agarose and sepharose, acrylic resins such as polyacrylamide and latex beads. Techniques for coupling antibodies to such solid supports are well

known in the art (Weir et al., Handbook of Experimental Immunology, 4th Ed., Blackwell Scientific Publications, Oxford, England (1986)). The immobilized antibodies of the present invention can be used for immunoaffinity purification of heparinases.

Having now generally described the invention, the same will be understood by a series of specific examples, which are not intended to be limiting.

EXAMPLE 1: Purification of Heparinases

Heparin lyase enzymes were purified from cultures of Flavobacterium heparinum. F. heparinum was cultured in a 15 L computer-controlled fermenter using a variation of the defined nutrient medium described by Galliher et al., Appl Environ. Microbiol. 41(2):360-365 (1981). Those fermentations designed to produce heparin lyases incorporate semi-purified heparin (Celsus Laboratories) in the media at a concentration of 1.0 g/L as the inducer of heparinase synthesis. Cells were harvested by centrifugation and the desired enzymes released from the periplasmic space by a variation of the osmotic shock procedure described by Zimmermann and Cooney, U.S. Patent No. 5,262,325, herein incorporated by reference.

A semi-purified preparation of the heparinase enzymes was achieved by a modification of the procedure described by Zimmermann et al., U.S. Patent No. 5,262,325. Proteins from the crude osmolate were adsorbed onto cation exchange resin (CBX, J.T. Baker) at a conductivity of 1 - 7 μmho. Unbound proteins from the extract were discarded and the resin packed into a chromatography column (5.0 cm i.d. x 100 cm). The bound proteins eluted at a linear flow rate of 3.75 cm·min-1 with step gradients of 0.01 M phosphate, 0.01 M phosphate/0.1 M sodium chloride,

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0.01 M phosphate/0.25 M sodium chloride and 0.01 M phosphate/1.0 M sodium chloride, all at pH 7.0 +/- 0.1. Heparinase II elutes in the 0.1 M NaCl fraction, while heparinases 1 and 3 elute in the 0.25 M fraction.

Alternately, the 0.1 M sodium chloride step was eliminated and the three heparinases co-eluted with 0.25 M sodium chloride. The heparinase fractions were loaded directly onto a column containing cellufine sulfate (5.0 cm i.d. x 30 cm, Amicon) and eluted at a linear flow rate of 2.50 cm·min-1 with step gradients of 0.01 M phosphate, 0.01 M phosphate/0.2 M sodium chloride, 0.01 M phosphate/0.4 M sodium chloride and 0.01 M phosphate/1.0 M sodium chloride, all at pH 7.0 +/- 0.1. Heparinase II and 3 elute in the 0.2 M sodium chloride fraction while heparinase I elutes in the 0.4 M fraction.

The 0.2 M sodium chloride fraction from the cellufine sulfate column was diluted with 0.01 M sodium phosphate to give a conductance of less than 5 µmhos. The solution was further purified by loading the material onto a hydroxylapatite column (2.6 cm i.d. x 20 cm) and eluting the bound protein at a linear flow rate of 1.0 cm·min-1 with step gradients of 0.01 M phosphate, 0.01 M phosphate/0.35 M sodium chloride, 0.01 M phosphate/0.45 M sodium chloride, 0.01 M phosphate/0.45 M sodium chloride, 0.01 M phosphate/1.0 M sodium chloride, all at pH 7.0 +/- 0.1. Heparinase III elutes in a single protein peak in the 0.45 M sodium chloride fraction while heparinase III elutes in a single protein peak in the 0.65 M sodium chloride fraction.

Heparinase I was further purified by loading material from the cellufine sulfate column, diluted to a conductivity less than 5 μmhos, onto a hydroxylapatite column (2.6 cm i.d. x 20 cm) and eluting the bound protein at a linear flow rate of 1.0 cm·min-1 with a linear gradient of phosphate (0.01 to 0.25 M) and sodium chloride (0.0 to 0.5 M). Heparinase

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I elutes in a single protein peak approximately mid-way through the gradient.

The heparinase enzymes obtained by this method were analyzed by SDS-PAGE using the technique of Laemmli, *Nature* 227: 680-685 (1970), and the gels quantified by a scanning densitometer (Bio-Rad, Model GS-670). Heparinases I, II and III displayed molecular weights of 42,500+/-2,000, 84,000+/-4,200 and 73,000+/-3,500 Daltons, respectively. All proteins displayed purities of greater than 99 %. Purification results for the heparinase enzymes are shown in Table 1.

Heparinase activities were determined by the spectrophotometric assay described by Yang et al. A modification of this assay incorporating a reaction buffer comprised of 0.018 M Tris, 0.044 M sodium chloride and 1.5 g/L heparan sulfate at pH 7.5 was used to measure heparan sulfate degrading activity.

Recombinant heparinase I forms intracellular inclusion bodies which require denaturation and protein refolding to obtain active heparinase. Two solvents, urea and guanidine hydrochloride, were examined as solubilizing agents. Of these, only guanidine HCl, at 6 M, was able to solubilize the heparinase 1 inclusion bodies. However, the highest degree of purification was obtained by sequentially washing the inclusion bodies in 3 M urea and 6 M guanidine HCl. The urea wash step served to removed contaminating E. coli proteins and cell debris prior to solubilizing of the aggregated heparinase I by guanidine HCl.

Recombinant heparinase I was prepared by growing E. coli

Y1090(pGHep1), a strain harboring a plasmid containing the heparinase I gene expressed from tandem tac promoters, in Luria broth with 0.1 M IPTG. The cells were concentrated by centrifugation and resuspended in 1/10th volume buffer containing 0.01 M sodium phosphate and 0.2 M

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sodium chloride at pH 7.0. The cells were disrupted by sonication, 5 minutes with intermittent 30 second cycles, power setting #3 and the inclusion bodies concentrated by centrifugation, 7,000 x g, 5 minutes. The pellets were washed two times with cold 3 M urea for 2 hours at pH, 7.0 and the insoluble material recovered by centrifugation. Heparinase I was unfolded in 6 M guanidine HCl containing 50 mM DTT and refolded by dialysis into 0.1 M ammonium sulfate. Additional contaminating proteins precipitated in the 0.1 M ammonium sulfate and could be removed by centrifugation. Heparinase I purified by this method had a specific activity of 42.21 IU/mg and was 90 % pure by SDS-PAGE/ scanning densitometry analysis. The enzyme can be further purified by cation exchange chromatography, as described above, yielding a heparinase I preparation that is more than 99 % pure by SDS-PAGE/ scanning densitometry analysis.

15 EXAMPLE 2: Characterization of Heparinases

The molecular weight and kinetic properties of the three heparinase enzymes have been accurately reported by Lohse and Linhardt, *J. Biol. Chem.* 267:24347-24355 (1992). However, an accurate characterization of the proteins' post-translational modifications had not been carried out. Heparinases I, II and III, purified as described herein, were analyzed for the presence of carbohydrate moieties. Solutions containing 2 ug of heparinases I, II and III and recombinant heparinase I were brought to pH 5.7 by adding 0.2 M sodium acetate. These protein samples underwent carbohydrate biotinylation following protocol 2a, described in the GlycoTrack kit (Oxford Glycosystems). 30 µl of each biotinylated protein solution was subjected to SDS-PAGE (10% gel) and transferred by electroblotting at 170 mA constant current to a nitrocellulose membrane. Detection of the biotinylated carbohydrate was accomplished by an

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alkaline phosphatase-specific color reaction after attachment of a streptavadin-alkaline phosphatase conjugate to the biotin groups. These analyses revealed that heparinases I and II are glycosylated and heparinase III and recombinant heparinase I are not.

Polyclonal antibodies generated in rabbits injected with wild type heparinase I could be fractionated into two populations as described below. It appears that one of these fractions recognizes a post-translational moiety common to proteins made in F. heparinum, while the other fraction specifically recognizes amino acid sequences contained in heparinase I. All heparinase enzymes made in F. heparinum were recognized by the "non-specific" antibodies but not heparinase made in E. coli. The most likely candidate for the non-protein antigenic determinant from heparinase I is the carbohydrate component; thus, the Western blot experiment indicates that all lyases made in F. heparinum are glycosylated.

Purified heparinases II and III were analyzed by the technique of Edman to determine the N-terminal amino acid residue of the mature protein. However, the Edman chemistry was unable to liberate an amino acid, indicating that a post-translational modification had occurred at the N-terminal amino acid of both heparinases. One nmol samples of heparinases II and III were used for deblocking with pyroglutamate aminopeptidase. Control samples were produced by mock deblocking 1 nmol protein samples without adding pyroglutamate aminopeptidase. All samples were placed in 10 mM NH4CO3, pH 7.5, and 10 mM DTT (100 µl final volume). To non-control samples, 1 mU of pyroglutamate aminopeptidase was added and all samples were incubated for 8 hr at 37°C. After incubation, an additional 0.5 mU of pyroglutamate aminopeptidase was added to non-control samples and all samples were incubated for an additional 16 h at 37°C.

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Deblocking buffers were exchanged for 35% formic acid using a 10,000 Dalton cut-off Centricon unit and the sample was dried under vacuum. The samples were subjected to amino acid sequence analysis according to the method of Edman.

The properties of the three heparinase proteins from Flavobacterium heparinum are listed in Table 2.

Heparinases II and III were digested with cyanogen bromide in order to produce peptide fragments for isolation. The protein solutions (1-10 mg/ml protein concentration) were brought to a DTT concentration of 0.1 M, and incubated at 40°C for 2 hr. The samples were frozen and lyophilized under vacuum. The pellet was resuspended in 70% formic acid, and nitrogen gas was bubbled through the solution to exclude oxygen. A stock solution of CNBr was made in 70% formic acid and the stock solution was bubbled with nitrogen gas and stored in the dark for short time periods. For addition of CNBr, a 500 to 1000 times molar excess of CNBr to methionine residues in the protein was used. The CNBr stock was added to the protein solutions, bubbled with nitrogen gas and the tube was sealed. The reaction tube was incubated at 24°C for 20 hr, in the dark.

The samples were dried down partially under vacuum, water was added to the sample, and partial lyophilization was repeated. This washing procedure was repeated until the sample pellets were white. The peptide mixtures were solubilized in formic acid and applied to a Vydac C₁₈ reverse phase HPLC column (4.6 mm i.d. x 30 cm) and individual peptide fragments eluted at a linear flow rate of 6.0 cm·min-1 with a linear gradient of 10 to 90 % acetonitrile in 1 % trifluoroacetic acid. Fragments recovered from these reactions were subjected to amino acid sequence determination using an Applied Biosystems 745A Protein Sequencer. Three peptides isolated from heparinase II gave sequences: EFPEMYNLAAGR

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(SEQU ID NO:5), KPADIPEVKDGR (SEQU ID NO:6), and LAGDFVTGKILAQGFG PDNQTPDYTYL (SEQU ID NO:7) and were named peptides 2A, 2B and 2C respectively. Three peptides from heparinase III gave sequences: LIK-NEVRWQLHRVK (SEQU ID NO:8), VLKASPPGEFHAQPDNGTFELFI (SEQU ID NO:9) and KALVHWFWPHKGYGYFDYGKDIN (SEQU ID NO:10) and were named peptides 3A, 3B and 3C, respectively.

EXAMPLE 3: Antibodies to the Heparinase Proteins

Heparinases I, II and III and recombinant heparinase I, purified as described herein, were used to generate polyclonal antibodies in rabbits. Each of heparinase I, II and III was carried through the following standard immunization procedure: The primary injection consisted of 0.5 - 1.0 mg of purified protein dissolved in 1 ml of sterile phosphate buffered Saline, which was homogenized with 1 ml of Freund's adjuvant (Cedarlane Laboratories Ltd.). This protein-adjuvant emulsion was used to inject New Zealand White female rabbits; 1 ml per rabbit, 0.5 ml per rear leg, i.m., in the thigh muscle near the hip. After 2 to 3 weeks, the rabbits were given an injection boost consisting of 0.5 - 1.0 mg of purified protein dissolved in sterile phosphate buffered Saline homogenized with 1 ml of incomplete Freund's adjuvant (Cedarlane Laboratories, Ltd.). Again after 2 to 3 weeks, the rabbits were given a third identical injection boost.

A blood sample was collected from each animal from the central artery of the ear approximately 10 days following the final injection boost. Serum was prepared by allowing the sample to clot for 2 hours at 22°C followed by overnight incubation at 4°C, and clearing by centrifugation at 5,000 rpm for 10 min. The antisera were diluted 1:100,000 in Trisbuffered Saline (pH 7.5) and carried through Western blot analysis to identify those sera containing anti-heparinase I, II or III antibodies.

Antibodies generated against wild type heparinase I, but not recombinant heparinase I, displayed a high degree of cross reactivity against other F. heparinum proteins. This was likely due to the presence of an antigenic post-translational modification common to F. heparinum proteins but not found on proteins synthesized in E. coli. To explore this 5 further, recombinant heparinase I was immobilized onto Sepharose beads and packed into a chromatography column. Purified anti-heparinase I (wild type) antibodies were loaded onto the column and the unbound fraction collected. Bound antibodies were eluted in 0.1 M glycine, pH 2.0. IgG was found in both the unbound and bound fractions and subsequently 10 used in Western blot experiments. Antibody isolated from the unbound fraction non-specifically recognized F. heparinum proteins but no longer detected recombinant heparinase I (E. coli), while the antibody isolated from the bound fraction only recognized heparinase I, whether synthesized in F. heparinum or E. coli. This result indicated that, as hypothesized, two 15 populations of antibodies are formed by exposure to the wild-type heparinase I antigen: one specific for the protein backbone and the other recognizing a post-translationally modified moiety common to F. heparinum proteins.

This finding provides both a means to purify specific anti-heparinase antibodies and a tool for characterizing the wild-type heparinase I protein.

EXAMPLE 4: Construction of a F. heparinum Gene Library

A Flavobacterium heparinum chromosomal DNA library was

25 constructed in lambda phage DASHII. 0.4 ug of F. heparinum chromosomal

DNA was partially digested with restriction enzyme Sau3A to produce a

majority of fragments around 20 kb in size, as described in Maniatis, et al,

Molecular Cloning Manual, Cold Spring Harbor (1982). This DNA was

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phenol/chloroform extracted, ethanol precipitated, ligated with λDASHII arms and packaged with packaging extracts from a λDASHII/BamHI Cloning Kit (Stratagene, La Jolla, CA). The library was titered at approximately 10-5 pfu/ml after packaging, amplified to 10-8 pfu/ml by the plate lysis method, and stored at -70°C as described by Silhavy, T.J., et al.in Experiments in Molecular Genetics, Cold Spring Harbor Laboratory, 1992.

The F. heparinum chromosomal library was titered to about 300 pfu/plate, overlaid on a lawn of E. coli, and allowed to transfect the cells overnight at 37°C, forming plaques. The phage plaques were transferred to nitrocellulose paper, and the phage DNA bound to the filters, as described in Maniatis, et al., ibid.

EXAMPLE 5: A Modified Ribosome Binding Region for the Expression of Flavobacterium heparinum Glycosaminoglycan Lyases

The gene for the mature heparinase I protein was cloned into the *EcoRI* site of the vector, pB9, where its expression was driven by two repeats of the tac promoter (from expression vector, pKK223-3, Brosius, and Holy, *Proc. Natl. Acad. Sci. USA 81*: 6929-6933 (1984)). In this vector, pBhep, the first codon, ATG, for heparinase I is separated by 10 nucleotides from a minimal Shine-Dalgarno sequence AGGA (Shine and Dalgarno, *Proc. Natl. Acad. Sci. USA 71*:1342-1346 (1974)), Figure 1. This construct was transformed into the *E. coli* strain, JM109, grown at 370 C and induced with 1mM IPTG, 2 hours before harvesting. Cells were lysed by sonication, the cell membrane fraction was pelleted and the supernatant was saved. The membrane fraction was resuspended in 6M guanidine-HCl in order to solubilize inclusion bodies containing the recombinant heparinase I enzyme. The soluble heparinase I was refolded

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by diluting in 20mM phosphate buffer. The enzyme activity was determined in the refolded pellet fraction, and in the supernatant fraction. Low levels of activity were detected in the supernatant and the pellet fractions. Analysis of the fractions by SDS-PAGE indicated that both fractions may contain minor bands corresponding to the recombinant heparinase I.

In an attempt to increase expression levels from pBhep, two mutations were introduced as indicated in Figure 1. The mutations were produced to improve the level of translation of the heparinase I mRNA by increasing the length of the Shine-Dalgarno sequence and by decreasing the distance between the Shine-Dalgarno sequence and the ATG-start site. Using PCR, a single base mutation converting an A to a G improved the Shine-Dalgarno sequence from a minimal AGGA sequence to AGGAG while decreasing the distance between the Shine-Dalgarno sequence and the translation start site from 10 to 9 base pairs. This construct was named pGhep. In the second construct, $p\Delta 4hep$, 4 nucleotides (AACA) were deleted using PCR, in order to lengthen the Shine-Dalgarno sequence to AGGAG as well as moving it to within 5 base pairs of the ATG-start site.

The different constructs were analyzed as described above. Refolded pellets from $E.\ coli$ transformed with pGhep displayed approximately a 7X increase in heparinase I activity, as compared to refolded pellets from $E.\ coli$ containing pBhep. On the other hand, $E.\ coli$ containing p Δ 4hep displayed 2-3 times less activity than the pBhep containing $E.\ coli$. The levels of heparinase 1 activity in the supernatants were similar.

Plasmid, pBhep, was digested with EcoRI and treated with S1 nuclease to form blunt-ended DNA. The plasmid DNA was then digested with BamHI and the single-stranded ends were made double-stranded by filling-in with Klenow fragment. The blunt-end DNA was ligated and

transformed into *E. coli* strain FTB1. A plasmid which contained a unique *Bam*HI site and no heparinase I gene DNA was purified from a kanamycin resistant colony and was designated plasmid, pGB. DNA sequence analysis revealed that plasmid pGB contained the modified ribosome binding site, shown in Figure 1.

EXAMPLE 6: Nucleic Acid Encoding Heparinase II

Four "guessmer" oligonucleotides were designed using information from two peptide sequences 2A and 2B and use of the consensus codons

- 10 for Flavobacterium, shown in Table 3. These were:
 - 5'-GAATTCCCTGAGATGTACAATCTGGCCGC-3' (SEQU ID NO:11),
 - 5'-CCGGCAGCCAGATTGTACATTTCAGG-3' (SEQU ID NO:12),
 - 5'-AAACCCGCCGACATTCCCGAAGTAAAAGA-3' (SEQU ID NO:13), and
 - 5'-CGAAAGTCTTTTACTTCGGGAATGTCGGC-3' (SEQU ID NO:14),
- named 2-1, 2-2, 2-3 and 2-4, respectively. The oligonucleotides were synthesized with a Bio/CAN (Mississauga, Ontario) peptide synthesizer. Pairs of these oligonucleotides were used as primers in PCR reactions. F. heparinum chromosomal DNA was digested with restriction endonucleases SalI, XbaI or NotI, and the fragmented DNA combined for use as the
- template DNA. Polymerase chain reaction mixtures were produced using the DNA Amplification Reagent Kit (Perkin Elmer Cetus, Norwalk, CT). The PCR amplifications were carried out in 100 µl reaction volume containing 50 mM KCl, 10 mM Tris HCl, pH 9, 0.1% Triton X-100, 1.5 mM MgCl₂, 0.2 mM of each of the four deoxyribose nucleotide triphosphates (dNTPs), 100
- pmol of each primer, 10 ng of fragmented F. heparinum genomic DNA and 2.5 units of Taq polymerase (Bio/CAN Scientific Inc., Mississauga, Ontario). The samples were placed on an automated heating block (DNA thermal cycler, Barnstead/Thermolyne Corporation, Dubuque, IA) programmed for

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step cycles of: denaturation temperature 92°C (1 minute), annealing temperatures of 37°C, 42°C or 45°C (1 minute) and extension temperature 72°C (2 minutes). These cycles were repeated 35 times. The resulting PCR products were analyzed on a 1.0% agarose gel containing 0.6 ug/ml ethidium bromide, as described by Maniatis, et al., ibid. DNA fragments were produced by oligonucleotides 2-2 and 2-3. The fragments, 250 bp and 350 bp in size, were first separated on 1% agarose gel electrophoresis, and the DNA extracted from using the GENECLEAN I kit (Bio/CAN Scientific, Mississauga, Ontario). Purified fragments were ligated into pTZ/PC (Tessier and Thomas, unpublished) previously digested with NotI, Figure 2, and the ligation mixture used to transform E. coli FTB1, as described in Maniatis et al., ibid. All restriction enzymes and T4 DNA ligase were purchased from New England Biolabs (Mississauga, Ontario).

Strain FTB1 was constructed in our laboratory. The F' episome from the XL-1 Blue E. coli strain (Stratagene, La Jolla, CA), which carries the lac 15 Iq repressor gene and produces 10 times more lac repressor than wild type E. coli, was moved, as described by J. Miller, Experiments in Molecular Genetics, Cold Spring Harbor Laboratory (1972), into the TB1 E. coli strain, described by Baker, T.A., et al., Proc. Natl. Acad. Sci. 81:6779-6783 (1984). The FTB1 background permits a more stringent repression of transcription 20 from plasmids carrying promoters with a lac operator (i.e. lac and Taq promoters). Colonies resulting from the transformation of FTB1 were selected on LB agar containing ampicillin and screened using the blue/white screen provided by X-gal and IPTG included in the agar 25 medium, as described by Maniatis, et al., ibid. Transformants were analyzed by colony cracking and mini-preparations of DNA were made for enzyme restriction analysis using the RPM kit (Bio/CAN Scientific Inc.,

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Mississauga, Ontario). Ten plasmids contained inserts of the correct size, which were released upon digestion with EcoRI and HindIII.

DNA sequencing revealed that one of the plasmids, pCE14, contained a 350 bp PCR fragment had the expected DNA sequence as derived from peptide 2C. DNA sequences were determined by the dideoxy-chain termination method of Sanger et al., Proc. Natl. Acad. Sci. 74:5463-5467 (1978). Sequencing reactions were carried out with the Sequenase Kit (U.S. Biochemical Corp., Cleveland, Ohio) and 35S-dATP (Amersham Canada Ltd., Oakville, Ontario, Canada), as specified by the supplier.

The heparinase II gene was cloned from a F. heparinum chromosomal DNA library, Figure 2, constructed as described above. Ten plaquecontaining filters were hybridized with the DNA probe, produced from the gel purified insert of pCE14, which was labeled using a Random Labeling Kit (Boehringer Mannheim Canada, Laval, Quebec). Plaque hybridization was carried out, as described in Maniatis et al., ibid., at 65°C for 16 hours in a Tek Star hybridization oven (Bio/CAN Scientific, Mississauga, Ontario). Subsequent washes were performed at 65°C: twice for 15 min. in 2X SSC, once in 2X SSC/0.1% SDS for 30 min. and once in 0.5X SSC/0.1% SDS for 15 Positive plaques were harvested using plastic micropipette tips and confirmed by dot blot analysis, as described by Maniatis et al., ibid. Six of the phages, which gave strong hybridization signals, were used for Southern hybridization analysis, as described by Southern, E.M., J. Mol. Biol. 98:503-517 (1975). This analysis showed that one phage, HIIS, contained a 5.5 kb XbaI DNA fragment which hybridized with the probe. Cloning the 5.5 kb XbaI fragment into the XbaI site of any of following vectors: pTZ/PC, pBluescript (Stratagene, La Jolla CA), pUC18 (described in Yanisch-Perron et al., Gene 33:103-119 (1985)), and pOK12 (described in Vierra and Messing, Gene 100:189-194 (1991)), was unsuccessful, even though the

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FTB1 background was used to repress plasmid promoter-derived transcription. Vector, pOK12, a low copy number plasmid derived from pACYC184 (approximately 10 copies/cell, Chang, A.C.Y. and Cohen, S.N., J. Bact. 134:1141-1156 (1978)) was used in an attempt to circumvent the toxic effects of a foreign DNA fragment in E. coli by minimizing the number of copies of the toxic foreign fragment. In addition, insertion of the entire NotI chromosomal DNA insert of the HIIS phage into plasmid pOK12 plasmid, was unsuccessful. It was concluded that this region of F. heparinum chromosome imparts a negative-selective effect on any E. coli cells that harbor it. This toxic affect had not been observed previously with other F. heparinum chromosomal DNA fragments.

A second strategy employed to circumvent the unexpected problem of F. heparinum DNA toxicity in E. coli was to digest the chromosomal DNA fragment with a restriction endonuclease which would divide the fragment, and if possible the heparinase II, gene into two pieces, Figure 2. 15 These fragments could be cloned individually. DNA sequence analysis of the PCR insert in plasmid, pCE14, demonstrated that BamHI and EcoRI sites were present in the insert. Hybridization experiments also demonstrated that the BamHI digested F. heparinum DNA in phage HIIS produced two 20 bands 1.8 and 5.5 kb in size. Analysis of hybridization data indicated that the 1.8 kb band contains the 5' end and the 5.5 kb band contains the 3' end of the gene. Furthermore, a 5 kb EcoRIF. heparinum chromosomal DNA fragment hybridized with the PCR probe. The 1.8, 5, and 5.5 kb fragments containing heparinase II gene sequences were inserted into 25 pBluescript, as described above. Two clones, pBSIB6-7 and pBSIB6-21, containing the 5.5 kb BamHI insert in different orientations were isolated and one plasmid, pBSIB213, was isolated which contained the 1.8 kb

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BamHI fragment. No clones containing the 5 kb EcoRI fragment were isolated, even though extensive screening of possible clones was done.

The molecular weight of heparinase II protein is approximately 84 kD, so the size of the corresponding gene would be approximately 2.4 kb. The 1.8 and 5.5 kb BamHI chromosomal DNA fragments could include the entire heparinase II gene. The plasmids pBSIB6-7, pBSIB6-21 and pBSIB2-13, Figure 2, were used to produce nested deletions with the Erase-a-Base system (Promega Biotec, Madison Wis.). These plasmids were used as templates for DNA sequence analysis using universal and reverse primers and oligonucleotide primers derived from known heparinase II sequence. Because parts of the gene were relatively G-C rich and contained numerous strong, secondary structures, the sequence analysis was, at times, performed using reactions in which the dGTP was replaced by dITP. Analysis of the DNA sequence, Figure 4, indicated that there was a single, continuous open reading frame containing codons for 772 amino acid residues, Figure 5. Searching for a possible signal peptide sequence using Geneworks (Intelligenetics, Mountain View, CA) suggested that there are two possible sites for processing of the protein into a mature form: Q-26 (glutamine) and D-30 (aspartate). N-terminal amino acid sequencing of deblocked, processed heparinase II indicated that the mature protein begins with Q-26, and contains 747 amino acids with a calculated molecular weight of 84,545 Daltons, Figure 5.

EXAMPLE 7: Expression of Heparinase II in E. coli

The vector, pGB, was used for heparinase II expression in E. coli, Figure 3. pGB contains the modified ribosome binding region from pGhep, Figure 1, and a unique BamHI site, whereby expression of a DNA fragment inserted into this site is driven by a double tac promoter. The vector also

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includes a kanamycin resistance gene, and the *lac* 19 gene to allow induction of transcription with IPTG. Initially, a gel purified 5.5 kb *BamH*I fragment from pBSIB6-21 was ligated with *BamH*I digested pGB and transformed into FTB1, which was selected on LB agar with kanamycin. Six of the resulting colonies contained plasmids with inserts in the correct orientation for expression of the open reading frame. *Pst*I digestion and religation of one of the plasmids, forming pGBIID, deleted 3.5 kb of the 5.5 kb *BamH*I fragment and removed a *BamH*I site leaving only one *BamH*I site directly after the Shine-Dalgarno sequence. Finally, two synthetic oligonucleotides were designed: 5'-TGAGGATTCATGCAAACCAAGGCCGATGT GGTTTGGAA-3' (SEQU ID NO:15), and 5'-GGAGGATAACCACATTCGAGCATT-3' (SEQU ID NO:16) for use in a PCR to produce a fragment containing a *BamH*I site and an ATG start codon upstream of the mature protein encoding sequence and a downstream *BamH*Isite, Figure 3. Lambda clone HII-I, isolated at the same time as lambda clone HIIS, was used as template DNA.

Cloning the blunt-end PCR product into pTZ/PC was unsuccessful, using FTB1 as the host. Cloning the BamHI digested PCR product into the BamHI site of pBluescript, again using FTB1 as the host, resulted in the isolation of 2 plasmids containing the PCR fragment, after screening of 150 possible clones. One of these, pBSQTK-9, which was sequenced with reverse and universal primers, contained an accurate reproduction of the DNA sequence from the heparinase II gene. The BamHI digested PCR fragment from pBSQTK-9 was inserted into the BamHI site of pGBIID in such orientation that the ATG site was downstream of the Shine-Dalgarno sequence. This construct, pGBH2, placed the mature heparinase II gene under control of the tac promoters in pGB, Figure 3. Strain E. coli FTB1(pGBH2) was grown in LB medium containing 50 ug/ml kanamycin at 37°C for 3 h. Induction of the tac promoter was achieved by adding 1

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mmol IPTG and the culture placed at either room temperature or 30°C. Heparin and heparan sulfate degrading activity was measured in the cultures after growth for 4 hours using the method described by Yang et al., ibid. Heparin degrading activities of 0.36 and 0.24 IU/mg protein and heparan sulfate degrading activities of 0.49 and 0.44 IU/mg protein were observed at room temperature and 30°C, respectively.

EXAMPLE 8: Nucleic Acid Encoding Heparinase III

The amino acid sequence information obtained from peptides derived from heparinase III, Figure 9, purified as described herein, reverse translated into highly degenerate oligonucleotides. Therefore, a cloning strategy relying on the polymerase chain reaction amplification of a section of the heparinase III gene, using oligonucleotides synthesized on the basis of amino acid sequence information, required eliminating some of the DNA sequence possibilities. An assumed codon usage was calculated based on known DNA sequences for genes from other *Flavobacterium* species. Sequences for 17 genes were analyzed and a codon usage table was compiled, Table 3.

Four oligonucleotides were designed by choosing each codon

20 according to the codon usage table. These were: 5'-GAATTCCATCAGTTTCAG

CCGCATAAA-3' (SEQU ID NO:17), 5'-GAATTCTTTATGCGGCTGAAACTGATG-3'

(SEQU ID NO:18), 5'-GAATTCCCGCCGGGCGAATTTCATGC-3' (SEQU ID NO:19)

and 5'-GAATTCGCATGAAATTCGCCCGGCGG-3' (SEQU ID NO:20), and were

named oligonucleotides 3-1, 3-2, 3-3 and 3-4, respectively. These

25 oligonucleotides were used in all possible combinations, in an attempt to

amplify a portion of the heparinase III gene using the polymerase chain

reaction. The PCR amplifications were carried out as described above.

Cycles of: denaturation temperature 92° C (1 minute), annealing

temperatures ranging from 37° to 55° C, (1 minute) and extension temperature 72° C (2 minutes) were repeated 35 times. Analysis of the PCR reactions as described above demonstrated that no DNA fragments were produced by these experiments.

- A second set of oligonucleotides was synthesized and was comprised of 32 base sequences, in which the codon usage table was used to guess the third position of only half of the codons. The nucleotides within the parentheses indicate degeneracies of two or four bases at a single site.

 These were:
- 5'-GG(ACGT)GAATTTCCATGCCCAGCC(ACGT)GA(CT)AATGG(ACGT)AC-3' (SEQU ID NO:21),
 5'-GT(ACGT)CCATT(AG)TC(ACGT)GGCTGGGCATGAAATTC(ACGT)CC-3' (SEQU

5'-GT(ACGT)CATCAGTT(CT)CAGCC(ACGT)CATAAAGG(ACGT)TATGG-3' (SEQU

15 ID NO:23), and

ID NO:22),

- 5'-CCCATA(ACGT)CCTTTATG(ACGT)GGCTG(AG)AACTGATG(ACGT)AC-3' (SEQU ID NO:24), and were named oligonucleotides 3-5, 3-6, 3-7 and 3-8, respectively. These oligonucleotides were used in an attempt to amplify a portion of the heparinase III gene using the polymerase chain reaction,
- and the combination of 3-6 and 3-7 gave rise to a specific 983 bp PCR product. An attempt was made to clone this fragment by blunt end ligation into E. coli vector, pBluescript, as well as two specifically designed vectors for the cloning of PCR products, pTZ/PC and pCRII from the TA cloning TM kit (InVitrogen Corporation, San Diego, CA). All of these
- constructs were transformed into the FTB1 E. coli strain. Transformants were first analyzed by colony cracking, and subsequently minipreparations of DNA were made for enzyme restriction analysis. No clones containing this PCR fragment were isolated.

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A third set of oligonucleotides was synthesized incorporating BamHI endonuclease sequences on the ends of the 3-6 and 3-7 oligonucleotide sequences. A 999 base pair DNA sequence was obtained using the polymerase chain reaction with F. heparinum chromosomal DNA as the target. Attempts were made to clone the amplified DNA into the BamH1 site of the high copy number plasmid pBluescript and the low copy number plasmids pBR322 and pACYC184. All of these constructs were again transformed into the FTB1 E. coli strain. More than 500 candidates were screened, yet no transformants containing a plasmid harboring the F. heparinum DNA were obtained. Once again, it was concluded that this region of F. heparinum chromosome imparts a negative-selective effect on E. coli cells that harbor it.

As in the case for isolation of the heparinase II gene, the PCR fragment was split in order to avoid the problem of foreign DNA toxicity. Digestion of the 981 bp BamHI-digested heparinase III PCR fragment with 15 restriction endonuclease ClaI produced two fragments of 394 and 587 bp. The amplified F. heparinum region was treated with ClaI and the two fragments separated by agarose gel electrophoresis. The 587 and 394 base pair fragments were ligated separately into plasmid pBluescript that had 20 been treated with restriction endonucleases BamHI and ClaI. In addition, the entire 981 bp PCR fragment was purified and ligated into BamHI cut pBluescript. The ligated plasmids were inserted into the XL-1 Blue E. coli. Transformants containing plasmids with inserts were selected on the basis of their ability to form white colonies on LB-agar plates containing X-gal, IPTG and 50 ug/ml ampicillin, as described by Maniatis. Plasmid pFB1 25 containing the 587 bp F. heparinum DNA fragment and plasmid pFB2 containing the entire 981 base pair fragment were isolated by this method. The XL-1 Blue strain, which, like strain FTB1, contains the lac I9 repressor

gene on an F' episome, allowed for stable maintenance of the complete BamHI PCR fragment, unlike FTB1. The reason for this discrepancy is not apparent from the genotypes of the two strains (i.e., both are rec A, etc.).

DNA sequence analysis of the *F heparinum* DNA in plasmid pFB1 showed that it contained a sequence encoding peptide Hep3-B while the *F heparinum* insert in plasmid pFB2 contained a DNA sequence encoding peptides Hep3-D and Hep3-B, Figure 9. This analysis confirmed that these inserts were part of the gene encoding heparinase III.

The PCR fragment insert in plasmid pFB1 was labeled with 32P-ATP 10 using a Random Primed DNA Labeling kit (Boehringer Mannheim, Laval, Quebec), and was used to screen the F. heparinum \(\lambda DASHII \) library, Figure 6, constructed as described herein. The lambda library was plated out to obtain approximately 1500 plaques, which were transferred to nitrocellulose filters (Schleicher & Schuel, Keene, NH). The PCR probe was 15 purified by ethanol precipitation. Plaque hybridization was carried out using the conditions described above. Eight positive lambda plaques were identified. Lambda DNA was isolated from lysed bacterial cultures as described in Maniatis and further analyzed by restriction analysis and by Southern blotting using a Hybond-N nylon membrane (Amersham 20 Corporation, Arlington Heights, IL) following the protocol described in Maniatis. A 2.7 kilobase HindIII fragment from lambda plaque #3, which strongly hybridized to the PCR probe, was isolated and cloned in pBluescript, in the XL-1 Blue E. coli background, to yield plasmid pHindIIIBD, Figure 6. This clone was further analyzed by DNA sequencing.

The sequence data was obtained using successive nested deletions of pHindIIIBD generated with the Erase-a-Base System (Promega Corporation, Madison, WI) or sequenced using synthetic oligonucleotide primers.

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Sequence analysis revealed a single continuous open reading frame, without a translational termination codon, of 1929 base pairs, corresponding to 643 amino acids. Further screening of the lambda library led to the identification of a 673 bp KpnI fragment which was similarly cloned into the KpnI site of pBluescript, creating plasmid pFB4. The termination codon was found within the KpnI fragment adding an extra 51 base pairs to the heparinase III gene and an additional 16 amino acid to the heparinase III protein. The complete heparinase III gene was later found to be included within a 3.2 kilobase PstI fragment from lambda plaque #118. The complete heparinase III gene from Flavobacterium is thus 1980 base pairs in length, Figure 8, and encodes a 659 amino acid protein, Figure 9. N-terminal amino acid sequencing of deblocked, processed heparinase III indicated that the mature protein begins with Q-25, and contains 635 amino acids with a calculated molecular weight of 73,135 Daltons, Figure 9.

EXAMPLE 9: Expression of Heparinase III in E. coli

PCR was used to generate a mature, truncated heparinase III gene, which had 16 amino acids deleted from the carboxy-terminus of the protein. An oligonucleotide comprised of 5'-CGCGGATCCATGCAAAGCT CTTCCATT-3' (SEQU ID NO:25) was designed to insert an ATG start site immediately preceding the codon for the first amino acid (Q-25) of mature heparinase III, while an oligonucleotide comprised of 5'-CGCGGATCCTCA AAGCTTGCCTTTCTC-3' (SEQU ID NO:26), was designed to insert a termination codon after the last amino acid of the heparinase III gene on the 2.7 kb *Hind*III fragment. Both oligonucleotides also contained a *BamH*I site. Plasmid p*Hind*IIIBD was used as the template in a PCR reaction with an annealing temperature of 50°C. A specific fragment of the expected

size, 1857 base pairs, was obtained. This fragment encodes a protein of 620 amino acids with a calculated MW of 71,535 Da. It was isolated and inserted in the BamHI site of the expression vector pGB. This construct was named pGB-H3 Δ 3', Figure 7.

To add the missing 3' region of heparinase III, the BspEI/SalI 5 restriction fragment from pGB-H3 Δ 3' was removed and replaced with the BspEI/SalI fragment from pFB5. The construct containing the complete heparinase III gene was named pGBH3, Figure 7. Recombinant heparinase III is a protein of 637 amino acids with a calculated molecular weight of 73,266 Daltons. E. coli strain XL-1 Blue(pGBH3) was grown at 37°C in LB 10 medium containing 75 ug/ml kanamycin to an OD600 of 0.5, at which point the tac promoter from pGB was induced by the addition of 1 mM IPTG. Cultures were grown an additional 2-5 hours at either 23° C, 30° C or 37° C. The cells were cooled on ice, concentrated by centrifugation and resuspended in cold PBS at 1/10th the original culture volume. Cells were 15 lysed by sonication and cell debris removed by centrifugation at 10,000 x g for 5 minutes. The pellet and supernatant fractions were analyzed for heparan sulfate degrading (heparinase III) activity. Heparan sulfate degrading activities of 1.29, 5.27 and 3.29 IU/ml were observed from cultures grown at 23°, 30° and 37° C, respectively. 20

The present invention describes a methodology for obtaining highly purified heparin and heparan sulfate degrading proteins by expressing the genes for these proteins in a suitable expression system and applying the steps of cell disruption, cation exchange chromatography, affinity chromatography and hydroxylapatite chromatography. Variations of these methods will be obvious to those skilled in the art from the foregoing detailed description of the invention. Such modifications are intended to come within the scope of the appended claims.

TABLE 1

Purification	of heparinase	enzymes from	
Flavobacteri	um heparinum	fermentations	
sample	activity	specific activity	yield
	(IU)	(IU/mg)	(%)
fermentation			
heparin degrading	39,700	1.06	100
heparan sulfate degrading	75,400	ND	100
osmolate			
heparin degrading	15,749	ND	40
heparan sulfate degrading	42,000	ND	5 6
cation exchange	·		
heparin degrading	12,757	ND	3 2
heparan sulfate degrading	27,540	ND	3 7
cellufine sulfate			
heparin degrading	8,190	ND	2 1
heparan sulfate degrading	9,328	30.8	1 2
hydroxylapatite			
heparinase 1	7,150	115.3	1,8
heparinase II	2,049	28.41	3
heparinase III	5,150	44.46	7

TABLE 2

	Propertied of he		
sample	heparinase I	heparinase II	heparinase III
Km (µM)	17.8	57.7	29.4
Kcat (s-1)	157	23.3	164
substrate	Н	H and HS	HS
specificity			
N-terminal peptide	QQKKSG	QTKADV	QSSSIT
glycosylation	yes	yes	maybe

H - heparin, HS - heparan sulfate

TABLE 3

Codon	usage	table	for	Flavobacterium	and	Escherichia	coli

		consensus	codon
amino	acid codon(s)	E. coli	Flavobacterium
A	GCT, GCC, GCG, GCA	GCT	GCC
С	TGT, TGC	EITHER	EITHER
D	GAT, GAC	EITHER	EITHER
E	GAG, GAA	GAA	GAA
F	TTC, TTT	EITHER	TTT
G	GGC, GGA, GGG, GGT	GGC or GGT	GGC
Н	CAC, CAT	CAT	CAT
I	ATC, ATA, ATT	ATA	ATC
K	AAA, AAG	AAA	AAA
L	CTT, CTA, CTG, TTG, TTA, CTC	CTG	CTG
М	ATG	ATG	ATG
N	AAC, AAT	AAC	AAT
P	CCC, CCT, CCA, CCG	CCG	CCG
Q	CAG, CAA	CAG	CAG
R	CGT, AGA, CGC, CGA, AGG, CGG	CGT	CGC
S	TCA, TCC, TCG, TCT, AGC, AGT	тст	?
T	ACG, ACC, ACT, ACA	ACC or ACT	ACC or ACA
V	GTC, GTA, GTT, GTG	GTT	?
W	TGG	TGG	TGG
Y	TAC, TAT	EITHER	TAT

PCT/US95/07391

41

SEQUENCE LISTING

- (1) GENERAL INFORMATION:
 - (i) APPLICANT(s): IBEX TECHNOLOGIES and ZIMMERMANN, Joseph
 - (ii) TITLE OF INVENTION: Nucleic Acid Sequences And Expression Systems For Heparinase II And Heparinase III Derived From Flavobacterium heparinum
 - (iii) NUMBER OF SEQUENCES: 26
 - (iv) CORRESPONDENCE ADDRESS:
 - (A) ADDRESSEE: Hale and Dorr
 - (B) STREET: 1455 Pennsylvania Avenue, N.W.
 - (C) CITY: Washington, D.C.
 - (E) COUNTRY: U.S.A.
 - (F) ZIP: 20004

 - (v) COMPUTER READABLE FORM:
 (A) MEDIUM TYPE: Floppy disk
 - (B) COMPUTER: IBM PC compatible
 - (C) OPERATING SYSTEM: PC-DOS/MS-DOS
 - (D) SOFTWARE: PatentIn Release #1.0, Version #1.25
 - (vi) CURRENT APPLICATION DATA:
 - (A) APPLICATION NUMBER: PCT/US95/07391
 - (B) FILING DATE: 09-JUNE-1995
 - (C) CLASSIFICATION:
 - (vii) PRIOR APPLICATION DATA:
 - (A) APPLICATION NUMBER: 08/258,639
 - (B) FILING DATE: 10 JUNE 1994
 - (viii) ATTORNEY/AGENT INFORMATION:
 - (A) NAME: BAKER, Hollie L.

 - (B) REGISTRATION NUMBER: 31,321 (C) REFERENCE/DOCKET NUMBER: 104385.116PCT
 - (ix) TELECOMMUNICATION INFORMATION:
 - (A) TELEPHONE: (202)942-8400 (B) TELEFAX: (202)942-8484
- (2) INFORMATION FOR SEQ ID NO:1:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 2339 base pairs

 - (B) TYPE: nucleic acid(C) STRANDEDNESS: double
 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: DNA (genomic)
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:1:

ATGAAAAGAC AATTATACCT GTATGTGATT TTTGTTGTAG TTGAACTTAT GGTTTTTACA

ACAAAGGGCT ATTCC	CAAAC CAAGGCCGA	T GTGGTTTGG	A AAGACGTGG	A TGGCGTATCT	120
ATGCCCATAC CCCCTA	AAGAC CCACCCGCG	T TTGTATCTAC	GTGAGCAGCA	A AGTTCCTGAC	180
CTGAAAAACA GGATGA	AACGA CCCTAAACT	G AAAAAAGTTI	GGGCCGATA	r gatcaagatg	240
CAGGAAGACT GGAAG	CCAGC TGATATTCC	T GAAGTTAAAG	ACTITCGTT	TTATTTTAAC	300
CAGAAAGGGC TTACTO	STAAG GGTTGAACT	A ATGGCCCTGA	ACTATCTGAT	GACCAAGGAT	360
CCAAAGGTAG GACGGG	GAAGC CATCACTTC	A ATTATTGATA	CCCTTGAAAC	TGCAACTTTT	420
AAACCAGCAG GTGATA	ATTTC GAGAGGGAT	A GTGATATTTC	GAGAGGGATA	GGCCTGTTTA	480
TGGTTACAGG GGCCAT	TGTG TATGACTGG	T GCTACGATCA	GCTGAAACCA	GAAGAGAAAA	540
CACGTTTTGT GAAGGC	ATTT GTGAGGCTG	G CCAAAATGCT	CGAATGTGGT	TATCCTCCGG	600
TAAAAGACAA GTCTAT	TGTT GGGCATGCT	r ccgaatggat	GATCATGCGG	GACCTGCTTT	660
CTGTAGGGAT TGCCAT	TTAC GATGAATTC	C CTGAGATGTA	TAACCTGGCT	GCGGGTCGTT	720.
TTTTCAAAGA ACACCT	GGTT GCCCGCAAC	GGTTTTATCC	CTCGCATAAC	TACCATCAGG	780
GTATGTCATA CCTGAA	CGTA AGATTTACCA	A ACGACCTTTT	TGCCCTCTGG	ATATTAGACC	840
GGATGGGCGC TGGTAA	TGTG TTTAATCCAC	G GGCAGCAGTT	TATCCTTTAT	GACGCGATCT	900
ATAAACGCCG CCCCGA	TGGA CAGATTTTAC	G CAGGTGGAGA	TGTAGATTAT	TCCAGGAAAA	960
AACCAAAATA TTATAC	GATG CCTGCATTGO	TTGCAGGTAG	СТАТТАТААА	GATGAATACC	1020
TTAATTACGA ATTCCT	GAAA GATCCCAATC	TTGAGCCACA	TTGCAAATTG	TTCGAATTTT	1080
TATGGCGCGA TACCCA	GTTG GGAAGTCGTA	AGCCTGATGA	TTTGCCACTT	TCCAGGTACT	1140
CAGGATCGCC TTTTGG	ATGG ATGATTGCCC	GTACCGGATG	GGGTCCGGAA	AGTGTGATTG	1200
CAGAGATGAA AGTCAA	CGAA TATTCCTTTC	TTAACCATCA	GCATCAGGAT	GCAGGAGCCT	1260
TCCAGATCTA TTACAAA	AGGC CCGCTGGCCA	TAGATGCAGG	CTCGTATACA	GGTTCTTCAG	1320
GAGGTTATAA CAGTCCC	GCAC AACAAGAACT	TTTTTAAGCG	GACTATTGCA	CACAATAGCT	1380
TGCTGATTTA CGATCCT	TAAA GAAACTTTCA	GTTCGTCGGG	ATATGGTGGA	AGTGACCATA	1440
CCGATTTTGC TGCCAAC	GAT GGTGGTCAGC	GGCTGCCCGG	AAAAGGTTGG	ATTGCACCCC	1500
GCGACCTTAA AGAAATG	CTG GCAGGCGATT	TCAGGACCGG	CAAAATTCTT	GCCCAGGGCT	1560
TTGGTCCGGA TAACCAA	ACC CCTGATTATA	CTTATCTGAA	AGGAGACATT	ACAGCAGCTT	1620
ATTCGGCAAA AGTGAAG	GAA GTAAAACGTT	CATTTCTATT	CCTGAACCTT	AAGGATGCCA	1680
AAGTTCCGGC AGCGATG					1740
AGTTCTGGTT GTTGCAC					1800
AACGTACAAA AAACGGT					1860
CCAATTCAAA CATTACC	TCC ATTGGCGGCA	AGGGCAAAGA	CTTCTGGGTG '	TTTGGTACCA	1920

ATTATACCAA	TGATCCTAAA	CCGGGCACGG	ATGAAGCATT	GGAACGTGGA	GAATGGCGTG	1980
TGGAAATCAC	TCCAAAAAAG	GCAGCAGCCG	AAGATTACTA	CCTGAATGTG	ATACAGATTG	2040
CCGACAATAC	ACAGCAAAAA	TTACACGAGG	TGAAGCGTAT	TGACGGTGAC	AAGGTTGTTG	2100
GTGTGCAGCT	TGCTGACAGG	ATAGTTACTT	TTAGCAAAAC	TTCAGAAACT	GTTGATCGTC	2160
CCTTTGGCTT	TTCCGTTGTT	GGTAAAGGAA	CATTCAAATT	TGTGATGACC	GATCTTTTAG	2220
CGGGTACCTG	GCAGGTGCTG	AAAGACGGAA	AAATACTTTA	TCCTGCGCTT	TCTGCAAAAG	2280
GTGATGATGG	ACCCCTTTAT	TTTGAAGGAA	CTGAAGGAAC	CTACCGTTTT	TTGAGATAA	

(2) INFORMATION FOR SEQ ID NO:2:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 772 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:2:
- Met Lys Arg Gln Leu Tyr Leu Tyr Val Ile Phe Val Val Glu Leu
- Met Val Phe Thr Thr Lys Gly Tyr Ser Gln Thr Lys Ala Asp Val Val
- Trp Lys Asp Val Asp Gly Val Ser Met Pro Ile Pro Pro Lys Thr His
- Pro Arg Leu Tyr Leu Arg Glu Gln Gln Val Pro Asp Leu Lys Asn Arg
- Met Asn Asp Pro Lys Leu Lys Lys Val Trp Ala Asp Met Ile Lys Met
- Gln Glu Asp Trp Lys Pro Ala Asp Ile Pro Glu Val Lys Asp Phe Arg
- Phe Tyr Phe Asn Gln Lys Gly Leu Thr Val Arg Val Glu Leu Met Ala 105
- Leu Asn Tyr Leu Met Thr Lys Asp Pro Lys Val Gly Arg Glu Ala Ile
- Thr Ser Ile Ile Asp Thr Leu Glu Thr Ala Thr Phe Lys Pro Ala Gly
- Asp Ile Ser Arg Gly Ile Gly Leu Phe Met Val Thr Gly Ala Ile Val
- Tyr Asp Trp Cys Tyr Asp Gln Leu Lys Pro Glu Glu Lys Thr Arg Phe

Val	. Lys	s Ala	9 Phe	e Val	l Arg	J Leu	ı Ala	a Lys 185		Le	u Glu	ı Cy	s Gl		r Pro
Pro	Val	Lys 195	s Asp	p Lys	s Ser	: Ile	200	l Gly	/ His	s Ala	a Sei	c Gli 20		o Me	t Ile
Met	Arg 210	Asp	Let	ı Let	ser Ser	Val 215	Gly	/ Ile	e Ala	a Ile	220	Ası	p Gli	ı Phe	e Pro
Glu 225	Met	Туг	Asr	ı Let	Ala 230	Ala	Gly	/ Arg	g Phe	235		Gl:	u His	s Let	u Val 240
Ala	Arg	Asr	Trp	245	Tyr	Pro	Ser	His	250	туг	His	Glr	n Gly	/ Met 255	
Tyr	Leu	Asn	Val 260	Arg	Phe	Thr	Asn	Asp 265	Leu	Phe	Ala	Leu	1 Trp 270		e Leu
Asp	Arg	Met 275	Gly	Ala	Gly	Asn	Val 280	Phe	Asn	Pro	Gly	Glr 285		Phe	e Ile
Leu	Tyr 290	Asp	Ala	Ile	Tyr	Lys 295	Arg	Arg	Pro	Asp	Gly 300		lle	Leu	Ala
Gly 305	Gly	Asp	Val	Asp	Tyr 310	Ser	Arg	Lys	Lys	Pro 315		Tyr	Tyr	Thr	Met 320
Pro	Ala	Leu	Leu	Ala 325	Gly	Ser	Tyr	Tyr	Lys 330	Asp	Glu	Tyr	Leu	A sn 335	
Glu	Phe	Leu	Lys 340	Asp	Pro	Asn	Val	Glu 345	Pro	His	Cys	Lys	Leu 350		Glu
		355			Thr		360					365			
	370				Ser	375					380				
303					Glu 390					395					400
				405	His				410					415	
			420		Leu			425					430		
		435			Ser		440	•				445			
	450				Leu	455					460				
405					Gly 470					475					480
				485	Pro				490					495	
Lys	Glu	Met	Leu 500	Ala	Gly	Asp	Phe	Arg	Thr	Gly	Lys	Ile	Leu	Ala	Gln

Gly Phe Gly Pro Asp Asn Gln Thr Pro Asp Tyr Thr Tyr Leu Lys Gly Asp Ile Thr Ala Ala Tyr Ser Ala Lys Val Lys Glu Val Lys Arg Ser Phe Leu Phe Leu Asn Leu Lys Asp Ala Lys Val Pro Ala Ala Met Ile 550 Val Phe Asp Lys Val Val Ala Ser Asn Pro Asp Phe Lys Lys Phe Trp Leu Leu His Ser Ile Glu Gln Pro Glu Ile Lys Gly Asn Gln Ile Thr Ile Lys Arg Thr Lys Asn Gly Asp Ser Gly Met Leu Val Asn Thr Ala Leu Leu Pro Asp Ala Ala Asn Ser Asn Ile Thr Ser Ile Gly Gly Lys 615 Gly Lys Asp Phe Trp Val Phe Gly Thr Asn Tyr Thr Asn Asp Pro Lys Pro Gly Thr Asp Glu Ala Leu Glu Arg Gly Glu Trp Arg Val Glu Ile Thr Pro Lys Lys Ala Ala Ala Glu Asp Tyr Tyr Leu Asn Val Ile Gln Ile Ala Asp Asn Thr Gln Gln Lys Leu His Glu Val Lys Arg Ile Asp Gly Asp Lys Val Val Gly Val Gln Leu Ala Asp Arg Ile Val Thr Phe Ser Lys Thr Ser Glu Thr Val Asp Arg Pro Phe Gly Phe Ser Val Val Gly Lys Gly Thr Phe Lys Phe Val Met Thr Asp Leu Leu Ala Gly Ile Trp Gln Val Leu Lys Asp Gly Lys Ile Leu Tyr Pro Ala Leu Ser Ala Lys Gly Asp Asp Gly Pro Leu Tyr Phe Glu Gly Thr Glu Gly Thr Tyr Arg Phe Leu Arg 770

(2) INFORMATION FOR SEQ ID NO:3:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 1980 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: double
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: DNA (genomic)

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:3:

TTGGCGGGA AATATACTTG CACAAAGCTC TTCCATTACC AGGAAAGATT TTGACCACAT CAACCTTGAG TATTCCGGAC TGGAAAAGGT TAATAAAGCA 150 GTTGCTGCCG GCAACCTATGA CGATGCGGCC AAAGCATTAC TGGCATACTA 200 CAGGGAAAAA AGTAAGGCCA GGGAACCTGA TTTCAGTAAT GCAGAAAAGC CTGCCGATAT ACGCCAGCCC ATAGATAAGG TTACGCGTGA AATGGCCGAC AAGGCTTTGG TCCACCAGTT TCAACCGCAC AAAGCTTACG GCCTATTTTGA TATTGGTAAA GACATCAACT GGCAGATGTG GCCGGTAAAA GACAATGAAG TACGCTGGCA GTTGCACCGT GTAAAATGGT GGCAGGCTAT GGCCCTGGTT TATCACGCTA CGGGCGATAA AAAATATGCA AGAGAATGGG TATATCAGTA CAGCGGATTG GCCAGAAAAA ACCCATTGGG CCTGTTCGCAG GATAATGATA 550 CAGCGATTGG GCCGGCATGA AAAATATGCA AGAGAATGGG TATATCAGTA 550 CAGCGATTGG GCCAGAAAAA ACCCATTGGG CCTGTCGCAG GATAATGATA 550 CAGCGATTGG GCCAGAAAAA ACCCATTGGG CCTGTCGCAG GATAATGATA 550 CAACCTTCA GCTTATTTGT AAACTCGCCA GCCTTTACCCC CAGCCTTTT 650 AATTATGCCGA ACAGGGAAAC CACCCATTAT TTGAACCCC CAGCCATTTT TTAAACAGTT ACCACCAACA GGCCGATTAT TTATCTACGC ATTATGCCGA ACAGGGAAAC CACCGTTTAT TTGAAGCCCA ACGCAACCTTG 750 ATTATGCCGA ACAGGGAAAC CACCGTTTAT TTGAAGCCCA ACGCAACCTTG 750 ATTCCCGGA ACAGGGAAAC CACCGAGAT CAAAAAACAG GTTTATCCCG 850 AACCGGGCATA TCGGTGCTGA ACACCGAGAT CAAAAAACAG GTTTATCCCG 850 ATGGAATGCA GTTTGAACTT TCACCAAATT ACCATGTACC TGCCATCGAT 900 ACTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA 950 ATTTCCCCAA TCTTTTGTCA AAACTGTAGA AAATATGATT ATGGCGCTGA 1000 TCAGTATTTC ACTGCCAGAT TATAACACCC CTATGTTTGG AGATTCATGG 1050 ATTACCAGATA AAAATTTCAG GATGGCACAG TTTGCCAGGT GGCCCGGGT 1100 TTTCCCCGCA AACCAGGCA TAAAAATATTT TGCTACAGAT GGCAAACAAG 1150 GTAAGGGCC TAACTTTTTA TCCACAAGCAT TGGCAATCA GGCAAACAAG 1150 CAGTCTCCC GGGGAATTC ATAAAATACA ACCGTTATGG TATTAAAAGC 1250 CAGTCCTCCC GGGGAATTC ATAAAATACA ACCGTTATGG TATTAAAAGC 1250 CAGCCCTCCC GGGGAATTC ATAAAATACA ACCGTTATGG TATTAAAAGC 1250 CAGCCCCCC GAGGAAAC TTTACCCCAGC GGATAACGGG ACTTTTGAC 1350 CAGCCCCCC GAGGAAAC TTTACCCCAG ACCGCTTATGG TATTAAAAGC 1250 CATACACAGC AAGCCATCAT GAAAATACAA AACTGGGG ACTTTTGAC 1350 CATACACAGC AAGCCATCAT GAAAATCCAA AACTGGTACC GTCAAACCCG 1400 CATACACAGC ACCCTTACAC TCGCAAATCA AAATATGGTC ATTACCAAAG	ATGACTACGA AAATTTTTAA AAGGATCATT GTATTTGCTG TAATTGCCCT	50
CAGGGAAAAA AGTAAGGCCA GGGAACCTGA TTTCAGTAAT GCAGAAAAGC CAGGGAAAAA AGTAAGGCCA GGGAACCTGA TTTCAGTAAT GCAGAAAAAGC CTGCCGATAT ACGCCAGCCC ATAGATAAGG TTACGCGGA AATGGCCGAC AAGGCTTTGG TCCACCAGTT TCAACCGCAC AAAGGCTACG GCTATTTTGA AGGCTGGTG TCCACCAGTT TCAACCGCAC AAAGGCTACG GCTATTTTGA AGGCTGGA GTTGCACCGT GGCAGATGG GCCGGTAAAA GACAATGAAG TACGCTGGCA GTTGCACCGT GTAAAATGGT GGCAGGCTAT GGCCCTGGTT ATCACGCTA CGGGCGATGA AAAATATGCA AGAGAATGGA GATAATGATA 500 CAGCGATTG GCCAGAAAAA ACCCATTGGG CCTGTCCAG GATAATGATA 550 AATTTGTGTG GCGGCCCCTT GAAGTGTCGG ACAGGGTACA AAGTCTTCCC CCAACCTTCA GCTTATTTGT AAACTCGCCA GCCTTTACCC CAGCCTTTTT AATGGAATTT TTAAACAGTT ACCACCAACA GGCCGATTAT TTATCTACGC 700 ATTATGCCGA ACAGGGAAC CACCGTTTAT TTGAAGCCCA ACGCAACTTG 750 TTTGCAGGGG TATCTTTCCC TGAATTTAAA GATTCACCAA GATGGAGGCA AACCGGCATA TCGGTGGA ACACCGAGAT CAAAAAACAG GTTTATGCCG ATGGATGCA GTTTGAACTT TCACCAATTT ACCATGTAGC ATCTCTTAA AGGCCTATGG TCTCGCAAAA CGAGTTAACC TTGAAAAAAAAAAAAAAAAAAAAAAAAAA	ATCGTCGGGA AATATACTTG CACAAAGCTC TTCCATTACC AGGAAAGATT	100
CAGGGAAAAA AGTAAGGCCA GGGAACCTGA TTTCAGTAAT GCAGAAAAGC CTGCCGATAT ACGCCAGCCC ATAGATAAGG TTACGCGTGA AATGGCCGAC AAGGCTTTGG TCCACCAGTT TCAACCGCAC AAAGGCTACG GCTATTTTGA 350 TTATGGTAAA GACATCAACT GGCAGATGT GCCGGTAAAA GACAATGAAG TACGCTGGCA GTTGCACCGT GTAAAATGGT GCCGGTAAAA GACAATGAAG TACGCTGGCA GTTGCACCGT GTAAAATGGT GGCAGGCTAT GGCCCTGGTT TATCACGCTA CGGGCGATGA AAAATATGCA AGAGAATGGG TATATCAGTA 500 CAGCGATTGG GCCAGAAAAA ACCCATTGGG CCTGTCGCAG GATAATGATA 550 AATTTGGTG GCGGCCCCTT GAAGTGTCGG ACAGGGTACA AAGTCTTCCC CCAACCTTCA GCTTATTTGT AAACTCGCCA GCCTTTACCC CAGCCTTTTT 650 AATGGAATTT TTAAACAGTT ACCACCAACA GGCCGATTAT TTATCTACGC 700 ATTATGCCGA ACAGGGAAAC CACCGTTTAT TTGAAGCCCA ACGCAACTTG 750 TTTGCAGGGG TATCTTTCCC TGAATTTAAA GATTCACCAA GATGGAGGCA AACCGGCATA TCGGTGCTGA ACACCGAGGT CAAAAAACAG GTTTATGCCG ATGGGATGCA GTTTGAACTT TCACCAATTT ACCATGTAGC TGCCATCGAT ATCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAACA ATTTCCGCAA TCTTTGAACATT TCACCAATTT ACCATGTAGC TGCCATCGAT ATCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAACA ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA ATTACAGAAA AAAATTTCAG GATGGCACCG TTTGCCAGCT GGGCCCGGGT TCAGTATTTC ACTGCCAGAT TATAACACCC CTATGTTTG AGATTCATGG TCAGTATTTC ACTGCCAGAT TATAACACCC CTATGTTTG AGATTCATGG TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCCAAACAAG 1150 ATTACCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GAGCCCGGGT TITCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GAGCTTTTAT 1200 ACGTTTAGAA GCGGATGGGA TAAAAATGCA ACCGTTATGG TATTAAAAGC 1250 CAGTCCTCCC GGGGAATTC ATCCCAAGCA TGAACAGGG ACTTTTGAAC ACCGTTTAAAA GGCGAGAAAC TTTACCCCAG ACCGCGGGT ATTTTGTGTAT 1200 ACCGTTTAAAA GGCCATCAT GAAACTGCA ACCGGGGT ATTTTGTGTAT 1350 CAGTCCTCCC GGGGAATTC ATCCCAACCGG GAATAACGGG ACTTTTGAAC ACCGTTAACTTTTA ACCCCAAC ACCGCCGGGT ATTTTTGTTAT 1350 ACCGGCGACA AAGCCATCAT GAAACTGCA ACCGGGGGT ATTTTGTGTAT 1350 ACCGGCGACA AAGCCATCAT GAAACTGCGG AACTGGTACC GTCCAAACCCG 1440CCCAACCAACAACAACAACAACAACAACAACAACAACAA	TTGACCACAT CAACCTTGAG TATTCCGGAC TGGAAAAGGT TAATAAAGCA	150
CTGCCGATAT ACGCCAGCCC ATAGATAAGG TTACGCGTGA AATGGCCGAC AAGGCTTTGG TCCACCAGTT TCAACCGCAC AAAGGCTACG GCTATTTTGA AAGGCTTTGG TCCACCAGTT TCAACCGCAC AAAGGCTACG GCTATTTTGA TATTAGGTAAA GACATCAACT GGCAGATGTG GCCGGTAAAA GACAATGAAG TACGCTGGCA GTTGCACCGT GTAAAATGGT GGCAGGCTAT GGCCCTGGTT TATCACGCTA CGGGCGATGA AAAATATGCA AGAGAATGGG TATATCAGTA CAGCGATTGG GCCAGAAAAA ACCCATTGGG CCTGTCGCAG GATAATGATA AATTTGTGTG GCGGCCCTT GAAGTGTCGG ACAGGGTACA AAGTCTTCCC CCAACCTTCA GCTTATTTGT AAACTGCCA GCCTTTACCC CAGCCTTTTT AATGGAATTT TTAAACAGTT ACCACCAACA GGCCGATTAT TTATCTACGC ATTATGCCGA ACAGGGAAAC CACCGTTTAT TTGAAGCCCA ACGCAACTTG TTTGCAGGGG TATCTTTCCC TGAATTTAAA GATTCACCAA GATGGAGGCA AACCGGCATA TCGGTGCTGA ACACCGAGAT CAAAAAACAG GTTTATGCCG ATGGGATGCA GTTTGAACTT TCACCAATTT ACCATGTAGC TGCCATCGAT ATCTTCTTAA AGGCCTATGG TTCTGCAAAAA CGAGTTAACC TTGAAAAAGA ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA TCAGTATTTC ACTGCCAGAT TATAACACCC CTATGTTTGG AGATTCATGG GTAAGGCGCC TAACTTTTA TCCAAAGCAT TGAGCAATCAGG TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCCACAGGG TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG GTAAGGCGCC TAACTTTTTA TCCAAAGCAT TGAGCAATCA AGGCTTTTAT CCAGTCCTCCC GGGGAATTCC ATAAAATATTT TGCTACAGAT GGCCAAACAAG TTTTCCCGCAA ACCAGGCCA TAAAAATATTT TGCTACAGAT GGCAAACAAG TTTTTTAAAA GCGGCAGGAT TAAAAATGCA ACCGTTATGG TATTAAAAGC CAGTCCTCCC GGGGAATTCC ATAAAATATCA ACCGCTTATGG TATTAAAAGC CAGTCCTCCC GGGGAATTC ATAACACCC CGATTAACGG ACTTTTGAAC ACCGTTTAAAAA GGCCATCAT GAAAATACCA ACCGTTATGG TATTAAAAAGC CATACACAGC AAGCCATCAT GAAACTGCAG AACCAGGGT ATTTTGTGTAT ACCGTTAAAAAATCCA AACCGCAGCA GAACAAGG ACTTTTGAAC CATACACAGC AAGCCATCAT GAAAATGCA ACCGGTTATGG TATTAAAAACCC CATACACAGC AAGCCATCAT GAAACTGCAG ACCGCGGGT ATTTTGTGTAT ACCGGCGACA AAGCCATCAT GAAACTGCAG AACCAGGT ATTTTGTGTAT ACCGTCACACCAACAACAACAACAACAACAACAACAACAACAAC	GTTGCTGCCG GCAACTATGA CGATGCGGCC AAAGCATTAC TGGCATACTA	200
AAGGCTTTGG TCCACCAGTT TCAACCGCAC AAAGGCTACG GCTATTTTGA 350 TTATGGTAAA GACATCAACT GGCAGATGTG GCCGGTAAAA GACAATGAAG TACGCTGGCA GTTGCACCGT GTAAAATGGT GGCAGGCTAT GGCCCTGGTT TATCACGCTA CGGGCGATGA AAAATATGCA AAGAATGGT TATTCAGTA CAGCGATTGG GCCAGAAAAA ACCCATTGGG CCTGTCGCAG GATAATGATA AATTTGTGTG GCGGCCCCTT GAAGTGTCGG ACAGGGTACA AAGTCTTCCC CCAACCTTCA GCTTATTTGT AAACTCGCCA GCCTTTACCC CAGCCTTTTT AATGGAATTT TTAAACAGTT ACCACCAACA GGCCGATTAT TTATCTACGC ATTATGCCGA ACAGGGAAAC CACCGTTTAT TTGAAGCCCA ACGCAACTTG TTTGCAGGGG TATCTTTCCC TGAATTTAAA GATTCACCAA GATGGAGGCA AACCGGCATA TCGGTGCTGA ACACCGAGAT CAAAAAACAG GTTTATGCCG ATCGTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA ATTTCCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA ATTTCCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA TTTCCCGGCA AACAGGCACA TAAAAATATTT TGCTACAGAT GGCACAACAGG TTTCCCGGCA AACAGGCCA TAAAAATATTT TGCTACAGAT GGCACAACAGG TTTCCCCGGCA AACCAGGCCA TAAAAATATTT TGCTACAGAT GGCAAACAAG CTAAGGCCCC TAACTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTTAT ACGTTTTAGAA GCGGATGGA TAAAAATATTT TGCTACAGAT GGCAAACAAG TTTTCCCCGGCA AACCAGGCCA TAAAAATATTT TGCTACAGAT GGCAAACAAG TTTTTTAAAA GCGGATGGGA TAAAAATATTT TGCTACAGAT GAGCTTTTAT ACGTTTTAAAA ACCGTTTAAGA CCCC CTATGTTTGG TATTAAAAAGC CAGTCCTCCC GGGGAATTTC ATGCCCAGCC GGATAACCGG ACTTTTGAAC CAGTCCTCCC GGGGAATTTC ATGCCCAGCC GGATAACCGG ACTTTTGAAC AACCGCGCACA AAGCCATCAT GAAACTGCGA ACCGCTGTATCCC GTCAAACCCG CATACCACACACACACACACCT GAAACTGCCG ACCGCGGGT ATTTTGTGTAT AGCGGCGACA AAGCCATCAT GAAACTGCCG ACCGCGGGT ATTTTGTGTAT AGCGGCGACA AAGCCATCAT GAAACTGCCG ACCGCGGGT ATTTTGTGTAT AACCGCACACCACACACACCC AAACCTCCC GAACCCCG CATACCACACCACACACCACCACCACACCA	CAGGGAAAAA AGTAAGGCCA GGGAACCTGA TTTCAGTAAT GCAGAAAAGC	250
TTATGGTAAA GACATCAACT GGCAGATGTG GCCGGTAAAA GACAATGAAG TACGCTGGCA GTTGCACCGT GTAAAATGGT GGCAGGCTAT GGCCCTGGTT TATCACGCTA CGGGCGATGA AAAATATGCA AGAGAATGGG TATATCAGTA CAGCGATTGG GCCAGAAAAA ACCCATTGGG CCTGTCGCAG GATAATGATA AATTTGTGTG GCGGCCCCTT GAAGTGTCGG ACAGGGTACA AAGTCTTCCC CCAACCTTCA GCTTATTTGT AAACTCGCCA GCCTTTACCC CAGCCTTTTT AATTGGCGA ACAGGGAAAC CACCGATAT TTGAAGCCCA ACGCAACTTG ATTATGCCGA ACAGGGAAAC CACCGTTTAT TTGAAGCCCA ACGCAACTTG TTTGCAGGGG TATCTTTCCC TGAATTTAAA GATTCACCAA GATGGAGGCA AACCGGCATA TCGGTGCTGA ACACCGAGAT CAAAAAACAG GTTTATGCCG ATGGGATGCA GTTTGAACTT TCACCAATTT ACCATGTAGC TGCCATCGAT ATCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA ATTACAGATA AAAATTTCAG GATGGCACAG TTTGCCAGCT GGCCCCGGGT TTTCCCCGCCA AACCAGGCCA TAAAAATATTT TGCTACAGAT GGCACAACAAG GTAAGGCCC TAACTTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTTAT ACGTTTTAGAA GCGGATGGA TAAAAATATTT TGCTACAGAT GGCAAACAAG TTTTCCCCGCCA AACCAGGCCA TAAAAATATTT TGCTACAGAT GGCAAACAAG TTTTCCCCGCCA TAACTTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTTAT ACGTTTTAGAA GCGGATGGGA TAAAAATATTT TGCTACAGAT GGCAAACAAG TTTTCCCCGCCA AACCAGGCCA TAAAAATATTT TGCTACAGAT GGCAAACAAG TTTTCCCCGGCA AACCAGGCCA TAAAAATATTT TGCTACAGAT GGCAAACAAG TTTTTAAAAAATTTT TACCCCAGC GGATAACGG ACTTTTAT ACGTTTTAAAAA ACCGTTTAAAA ACCGTTTAAAAAATGCA ACCGTTATGG TATTAAAAAGC CAGTCCTCCC GGGGAATTTC ATGCCCAGCC GGATAACCGG ACTTTTGAAC TATTATAAAAA ACCGTTTAAAAA ACCGTTTAAAAATGCA ACCGTTATGG TATTAAAAACC CAGTCCTCCC GGGGAATTTC ATGCCCAGCC GGATAACCGG ACTTTTGAAC TATTTTAAAAA ACCGGCGAAAAAATTTT ATGCCCAGC GGATAACCGG ACTTTTGAAC CATACACACACA AGCCATCAT GAAACTGCGA ACTGGTACC GTCAAACCCG CATACACACACAACACACACACACTATAAAATTCAA AACTGCGA ACTGTTACCC GTCAAACCCG CATACACACACAACACACACACACACACCTAAACCCG ACCGCTAAACCCG CATACACACACACACACACACACACCACAC	CTGCCGATAT ACGCCAGCCC ATAGATAAGG TTACGCGTGA AATGGCCGAC	300
TACGCTGGCA GTTGCACCGT GTAAAATGGT GGCAGGCTAT GGCCCTGGTT TATCACGCTA CGGGCGATGA AAAATATGCA AGAGAATGGG TATATCAGTA CAGCGATTGG GCCAGAAAAA ACCCATTGGG CCTGTCGCAG GATAATGATA AATTTGTGTG GCGGCCCCTT GAAGTGTCGG ACAGGGTACA AAGTCTTCCC CCAACCTTCA GCTTATTTGT AAACTCGCCA GCCTTTACCC CAGCCTTTTT AATGGAATTT TTAAACAGTT ACCACCAACA GGCCGATTAT TTATCTACGC ATTATGCCGA ACAGGGAAAC CACCGTTTAT TTGAAGCCCA ACGCAACTTG TTTGCAGGGG TATCTTTCCC TGAATTTAAA GATTCACCAA GATGGAGGCA AACCGGCATA TCGGTGCTGA ACACCGAGAT CAAAAAACAG GTTTATGCCG ATGGGATGCA GTTTGAACTT TCACCAATT ACCATGTAGC TGCCATCGAT ATCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA ATTACAGATA AAAATTCAG GATGGCACAG TTTGCCAGCT GGCCCGGGT TTTCCCGGCA AACCAGGCCA TAAAAATATTT TGCTACAGAT GGCAAACAAG GTAAGGCGCC TAACTTTTTA TCCAAAAGCAT TGAGCAATGC AGGCTTTATT ACGTTAAGAA GCGGATGGA TAAAAATATTT TGCTACAGAT GGCAAACAAG GTAAGGCGCC TAACTTTTTA TCCAAAAGCAT TGAGCAATGC AGGCTTTTAT ACGTTAAGAA GCGGAATGCA TAAAAATATTT TGCTACAGAT GGCAAAACAAG GTAAGGCGCC TAACTTTTTA TCCAAAAGCAT TGAGCAATGC AGGCTTTTAT 1200 ACGTTAAGAA GCGGAAAC TTAACCCC GGATAACCGG ACTTTTGAAC TTTTTTAAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGT ATTTTAAAAGC CAGTCCTCCC GGGGAATTTC ATGCCCAGC GGATAACGGG ACTTTTGAAC TTTTTTATAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGT ATTTTTTTTAAAACCCC CATACACAGC AACCATCAT GAAACTGCG AACTGGTACC GTCAAACCCC CATACACAGC AACCATCAT GAAACTGCA ACCGGGGT ATTTTTTTTTT	AAGGCTTTGG TCCACCAGTT TCAACCGCAC AAAGGCTACG GCTATTTTGA	350
TATCACGCTA CGGGCGATGA AAAATATGCA AGAGAATGGG TATATCAGTA CAGCGATTGG GCCAGAAAAA ACCCATTGGG CCTGTCGCAG GATAATGATA AATTTGTGTG GCGGCCCCTT GAAGTGTCGG ACAGGGTACA AAGTCTTCCC CCAACCTTCA GCTTATTTGT AAACTCGCCA GCCTTTACCC CAGCCTTTTT AATGGAATTT TTAAACAGTT ACCACCAACA GGCCGATTAT TTATCTACGC ATTATGCCGA ACAGGGAAAC CACCGTTAT TTGAAGCCCA ACGCAACTTG TTTGCAGGGG TATCTTTCCC TGAATTTAAA GATTCACCAA GATGGAGGCA AACCGGCATA TCGGTGCTGA ACACCGAGAT CAAAAAACAG GTTTATGCCG ATGGGATGCA GTTTGAACTT TCACCAATTT ACCATGTAGC TGCCATCGAT ATCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAAGA ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA ATTACAGATA AAAATTTCAG GATGGCACAG TTTGCCAGCT GGGCCCGGGT TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG GTAAGGCGCC TAACTTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTAT ACGTTTAGAA GCGGATGGA TAAAAATATTT TGCTACAGAT GGCAAACAAG CAGTTTAGAA GCGGATGGA TAAAAATATTT TGCTACAGAT GAGCTTTTAT ACGTTTAGAA GCGGAAACA TTTACCCCAG GGATAACGG ACCTTTTGAAC ACGTTTAGAA GCGGAAACA TTTACCCCAG GGATAACGG ACTTTTGAAC ACGTTTAGAA GCGGAAACA TTTACCCCAG ACCGTTATGG TATTAAAAGC CAGTCCTCCC GGGGAATTTC ATGCCCAGCC GGATAACGGG ACTTTTGAAC CATACACAGC AACCCATCAT GAAACTGCG AACCGGGGT ATTTTGTGTAT 1350 CATACACAGC AACCCTTACAC TCGACAATCA AAATTTGCTG ATTTTTTTATAAACCCC CATACACAGC AACCCTTACAC TCGACAATCA AAATTTTCATAAACCCC CATACACAGC AACCCTTACAC TCGACAATCA AAATTTTCATAAACCCC GTCAAACCCCG CATACACAGC AACCCTTACAC TCGACAATCA AAATTTTCATAAAACCCC GTCAAACCCCG CATACACACC AACCCTTACAC TCGACAATCA AAATTTTCATCACCAG TCTATAAAACCCCC GTCAAACCCCG CATACACACC AACCCTTACAC TCGACAATCA AAATTTTCATCCCCAG ACCGCGGGT ATTTTTTTATAAAACCCC TCGACAATCA AAAATTTCATCCCCAG AACCCAGCC GTCAAACCCCG CATACACACCA AACCCACCT GAAACTACCA AACTGGTACC GTCAAACCCCG CATACACACCACC AACCCATCAT GAAACTGCGG AACTGGTACC GTCAAACCCCG CATACACACCAC AACCCTTACAC TCGACAATCA AAATTTAAAAACCCC GTCAAACCCCG CATACACACCAC AACCCCTTACAC TCGACAATCA AAATTTAAAAATCC TTCAAAACCCC GTCAAACCCCG CATACACACCAC AACCCCTTACAC TCGACAATCA AAATTTAAAATTTCTTAAAACCCC GTCAAACCCCG CATACACACCAC AACCCCTTACAC TCGACAATCA AAATTTAAAATCCTTAATTTTTTTTTT	TTATGGTAAA GACATCAACT GGCAGATGTG GCCGGTAAAA GACAATGAAG	400
CAGCGATTGG GCCAGAAAAA ACCCATTGGG CCTGTCGCAG GATAATGATA AATTTGTGTG GCGGCCCCTT GAAGTGTCGG ACAGGGTACA AAGTCTTCCC CCAACCTTCA GCTTATTTGT AAACTCGCCA GCCTTTACCC CAGCCTTTTT AATGGAATTT TTAAACAGTT ACCACCAACA GGCCGATTAT TTATCTACGC ATTATGCCGA ACAGGGAAAC CACCGTTAT TTGAAGCCCA ACGCAACTTG TTTGCAGGGG TATCTTTCCC TGAATTTAAA GATTCACCAA GATGGAGGCA AACCGGCATA TCGGTGCTGA ACACCGAGAT CAAAAAACAG GTTTATGCCG ATGGGATGCA GTTTGAACTT TCACCAATTT ACCATGTAGC TGCCATCGAT ATCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA ATCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA ATTACGGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA TCAGTATTC ACTGCCAGAT TATAACACCC CTATGTTTGG AGATTCATGG ATTACAGATA AAAATTTCAG GATGGCACAG TTTGCCAGCT GGGCCCGGGT TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG ACGTTTAGAA GCGGATGGGA TAAAAATATTT TGCTACAGAT GGCAAACAAG ACGTTTAGAA GCGGATGGGA TAAAAATATCA ACCGTTATGG TATTAAAAGC CAGTCCTCCC GGGGAATTCC ATGCCCAGCC GGATAACGGG ACTTTTGAAC TTTTTATAAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGGT ATTTTGTATACAACCC TATTTTAAAACCC ACGCCGGGGT ATTTTTAAAAACCC CAGCCGGGGT ATTTTTAAAAACCC CAGCCAGCC ACGCCGGGGT ATTTTTAAAAACCC CAGCCAGCC ACGCCGGGGT ATTTTTAAAACCC ACGCTTATGT ATTTAAAAACCC ACCGTTATGG TATTAAAAACC 1250 ACGGTTTAGAA GCGGAAACCA TTTACCCCAG ACGCCGGGGT ATTTTGTATA 1350 CATACACAGC ACGCCTTACAC TTAACCCCAA ACCGGGAACCCG ACTTTTGAACCCG ACGCCGGGGT ATTTTTATAAACCCC AAACCCGC ACGCCGGGGT ATTTTTTATAAACCCC AAACCCGC ACGCCGGGGT ATTTTTTATAAACCCC AAACCCGC ACGCCGGGGT ATTTTTTATAAACCCCAAACCCG ACGCCGGGGT ATTTTTTATAACCCCAAACCCG ACGCCGGGGT ATTTTTTATAAACCCC AAACCCGC ACGCCGGGGT ATTTTTTATAAACCCCAAACCCG ACGCCGGGGT ATTTTTTTATAAACCCAAACCCG AACCCGGGGAAACCAACCCG ACGCCGGGGT ATTTTTTTATAAACCCCAACCCG AACCCGGGAAACCAACCCG ACGCCGGGGT ATTTTTTTTATAAACCCCAAACCCG AACCCGGGAAACCAACCCG AACCCACCACCAACCCG AACCCACCACCACCACCACCACCACCACCACCACCACCA	TACGCTGGCA GTTGCACCGT GTAAAATGGT GGCAGGCTAT GGCCCTGGTT	450
AATTTGTGTG GCGGCCCCTT GAAGTGTCGG ACAGGGTACA AAGTCTTCCC CCAACCTTCA GCTTATTTGT AAACTCGCCA GCCTTTACCC CAGCCTTTTT AATGGAATTT TTAAACAGTT ACCACCAACA GGCCGATTAT TTATCTACGC ATTATGCCGA ACAGGGAAAC CACCGTTTAT TTGAAGCCCA ACGCAACTTG TTTGCAGGGG TATCTTTCCC TGAATTTAAA GATTCACCAA GATGGAGGCA AACCGGCATA TCGGTGCTGA ACACCGAGAT CAAAAAACAG GTTTATGCCG ATGGGATGCA GTTTGAACTT TCACCAATTT ACCATGTAGC TGCCATCGAT ACCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA TCAGTATTTC ACTGCCAGAT TATAACACCC CTATGTTTGG AGATTCATGG ATTTCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG ACGTTTAGAA GCGGATGGGA TAAAAATATCA ACCGTTATGG TATTAAAAGC CAGTCCTCCC GGGGAATTTC ATGCCCAGC GGATAACGG ACTTTTGAAC CAGTCCTCCC GGGGAATTTC ATGCCCAGC GGATAACGG ACTTTTGAAC ACGGTTAAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGGT ATTTTGTTAT AAGGCGCGAAACAAC TTTACCCCAGA ACCGGTGACCG ACTTTTGAAC CAGCGCGACG AAGCCATCAT GAAACTGCA ACGCCGGGGT ATTTTGTTAT AGCGGCGACA AACCATCAT GAAACTGCA ACCGGTGACC GTCAAACCCG CATACACAGC ACGCCTTACAC TCGACAATCA AACTGGTACC GTCAAACCCG ACGCTTACACACACA AACCCCAATCA AACTGGTACC GTCAAACCCG ACGCCGACCA AACCCACCA TTACCCCAAACCCA ACCGCGGGGT ATTTTGTTAT ACCATACACAGCA AACCCATCAT GAAACTGCA AACTGGTACC GTCAAACCCG ACCATCACACACACACA TTTACCCCAAACCCA ACCGCGGGGT ATTTTGTTAT ACCATACACACACA ACCCCTTACAA AACTGCCG AACTGGTACC GTCAAACCCG ACCATCACACACACACACAACCCA AACCCCGAAACCCACACAACCCACAACCCACACAACCCACACACACA	TATCACGCTA CGGGCGATGA AAAATATGCA AGAGAATGGG TATATCAGTA	500
CCAACCTTCA GCTTATTGT AAACTCGCCA GCCTTTACCC CAGCCTTTTT AATGGAATTT TTAAACAGTT ACCACCAACA GGCCGATTAT TTATCTACGC ATTATGCCGA ACAGGGAAAC CACCGTTTAT TTGAAGCCCA ACGCAACTTG TTTGCAGGGG TATCTTTCCC TGAATTTAAA GATTCACCAA GATGGAGGCA AACCGGCATA TCGGTGCTGA ACACCGAGAT CAAAAAACAG GTTTATGCCG ATGGGATGCA GTTTGAACTT TCACCAATTT ACCATGTAGC TGCCATCGAT ATCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA TCAGTATTTC ACTGCCAGAT TATAACACCC CTATGTTTGG AGATTCATGG ATTACAGATA AAAATTTCAG GATGGCACAG TTTGCCAGCT GGCCCGGGT TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG GTAAGGCGCC TAACTTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTTAT ACGTTTAGAA GCGGATGGGA TAAAAATATCA ACCGTTATGG TATTAAAAGC CAGTCCTCCC GGGGAATTC ATGCCCAGCC GGATAACGG ACTTTTGAAC AGCGGCGCAC AAGCCATCAT GAAACTGCAA ACCGGTTATGG TATTTAAAAGC CAGTCCTCCC GGGGAATTC ATGCCCAGCC GGATAACGG ACTTTTTGAAC AGCGGCGCAC AAGCCATCAT GAAACTGCAA ACCGGTTATCG TATTTAAAACCC CATACCACGC ACGCTTACAC TCGACAATCAA AAATTTCCTCA AAATTTCCCCCG ACCGGGGT ATTTTTTTATAAAA GGGCAGAAAC TTTACCCCCAA ACCGGTTATCG GTCAAACCCC 1400 CATACACACGC ACGCTTACAC TCGACAATCAA AAATTTCCTCA AAATTTCCTCCAAACCCCG TACAAACCCCG 1400	CAGCGATTGG GCCAGAAAAA ACCCATTGGG CCTGTCGCAG GATAATGATA	5 50
AATGGAATTT TTAAACAGTT ACCACCAACA GGCCGATTAT TTATCTACGC ATTATGCCGA ACAGGGAAAC CACCGTTTAT TTGAAAGCCCA ACGCAACTTG TTTGCAGGGG TATCTTTCCC TGAATTTAAA GATTCACCAA GATGGAGGCA AACCGGCATA TCGGTGCTGA ACACCGAGAT CAAAAAACAG GTTTATGCCG ATGGGATGCA GTTTGAACTT TCACCAATTT ACCATGTAGC TGCCATCGAT ATCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA ATTACAGATA AAAATTTCAG GATGGCACAG TTTGCCAGCT GGGCCCGGGT TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG GTAAGGCGCC TAACTTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTTAT ACGTTTAGAA GCGGATGGGA TAAAAATGCA ACCGTTATGG TATTAAAAGC CAGTCCTCCC GGGGAATTC ATGCCCAGCC GGATAACGGG ACTTTTGAAC AGCGCCTCCC GGGGAAACA TTTACCCCAG ACGCCGGGT ATTTTGTATA AAGCC CAGTCCTCCC GGGGAATTC ATGCCCAGCC GGATAACGGG ACTTTTGAAC AGCGGCGACG AAGCCATCAT GAAACTGCA ACGCCGGGGT ATTTTGTGTAT AGCGGCGACG AAGCCATCAT GAAACTGCA AACTGGTACC GTCAAACCCG CATACACAGC ACGCTTACAC TCGACAATCA AAATTTCATA AAATCCCG CATACACAGC ACGCTTACAC TCGACAATCA AAATTTCATA AAATTTCATAC ATTTTTTTT	AATTTGTGTG GCGGCCCCTT GAAGTGTCGG ACAGGGTACA AAGTCTTCCC	600
ATTATGCCGA ACAGGGAAAC CACCGTTTAT TTGAAGCCCA ACGCAACTTG TTTGCAGGGG TATCTTTCCC TGAATTTAAA GATTCACCAA GATGGAGGCA AACCGGCATA TCGGTGCTGA ACACCGAGAT CAAAAAACAG GTTTATGCCG ATGGGATGCA GTTTGAACTT TCACCAATTT ACCATGTAGC TGCCATCGAT ACCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA TCAGTATTTC ACTGCCAGAT TATAACACCC CTATGTTTGG AGATTCATGG ATTACAGATA AAAATTTCAG GATGGCACAG TTTGCCAGCT GGGCCCGGGT TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG GTAAGGCGCC TAACTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTTAT ACGTTTAGAA GCGGATGGGA TAAAAATGCA ACCGTTATGG TATTAAAAGC CAGTCCTCCC GGGGAATTC ATGCCCAGCC GGATAACGGG ACTTTTGAAC AGCGGCGACG AAGCCATCAT GAAACTGCGG AACTGGTACC GTCAAACCCG CATACACAGC ACGCTTACAC TCGACAATCA AAATTACCCCG TTAAAACCCCG CATACACAGC ACGCTTACAC TCGACAATCA AAATTACCCCA AAATTACCCCG TTAAAACCCCG TAAAACCCCG TAAACCCCG TAAACCCCG TAACCCCG AACCCGGACCA AGCCCATCAT GAAACTGCCG AACCGGGGT ATTTTTTTATAAA GGGCAGAAAC TTTAACCCCAG ACGCCGGGGT ATTTTTTTTTT	CCAACCTTCA GCTTATTTGT AAACTCGCCA GCCTTTACCC CAGCCTTTTT	650
TTTGCAGGGG TATCTTTCCC TGAATTTAAA GATTCACCAA GATGGAGGCA AACCGGCATA TCGGTGCTGA ACACCGAGAT CAAAAAACAG GTTTATGCCG ATGGGATGCA GTTTGAACTT TCACCAATTT ACCATGTAGC TGCCATCGAT ATCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA ATCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA TCAGTATTTC ACTGCCAGAT TATAACACCC CTATGTTTGG AGATTCATGG ATTACAGATA AAAATTTCAG GATGGCACAG TTTGCCAGCT GGGCCCGGGT TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG GTAAGGCGCC TAACTTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTTAT ACGTTTAGAA GCGGATGGGA TAAAAATGCA ACCGTTATGG TATTAAAAGC CAGTCCTCCC GGGGAATTTC ATGCCCAGCC GGATAACGGG ACTTTTGAAC TTTTTTATAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGGT ATTTGTGTAT AGCGGCCGACG AAGCCATCAT GAAACTGCGG AACTGGTACC GTCAAACCCG CATACCAGC ACGCTTACAC TCGACAATCA AAATTATCCTC ATTACCCCG CATACCACGC ACGCTTACAC TCGACAATCA AAATTATCCTC ATTACACACCC CATACCACAC	AATGGAATTT TTAAACAGTT ACCACCAACA GGCCGATTAT TTATCTACGC	700
AACCGGCATA TCGGTGCTGA ACACCGAGAT CAAAAAACAG GTTTATGCCG ATGGGATGCA GTTTGAACTT TCACCAATTT ACCATGTAGC TGCCATCGAT ATCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA ATTACAGATA ACACTGCCAGAT TATAACACCC CTATGTTTGG AGATTCATGG ATTACAGATA AAAATTTCAG GATGGCACAG TTTGCCAGCT GGGCCCGGGT TTTCCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG GTAAGGCGCC TAACTTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTTAT ACGTTTAGAA GCGGATGGGA TAAAAATATCA ACCGTTATGG TATTAAAAGC CAGTCCTCCC GGGGAATTTC ATGCCCAGC GGATAACGGG ACTTTTGAAC AGCGGCGACG AAGCCATCAT GAAACTGCAG ACGCCGGGT ATTTTGTGTAT AGCGGCGACG AAGCCATCAT GAAACTGCAG AACTGGTACC GTCAAACCCG CATACACAGC ACGCTTACAC TCGACAATGA AAATTGCTG ATTACACCCG CATACACAGC ACGCTTACAC TCGACAATGA AAATTGCTG ATTACACCCG AAATTACACAGC ACGCTTACAC TCGACAATGA AAATTGCTG ATTACACCCG AAATTACACAGC ACGCTTACAC TCGACAATGA AAATTGCTG ATTACACCCG CATACACAGC ACGCTTACAC TCGACAATGA AAATTGCTG ATTACACCCG AAATTACACAGC ACGCTTACAC TCGACAATGA AAATTGCTG ATTACACCCG AAATTACACAGC ACGCTTACAC TCGACAATGA AAATTACCCCA AAATTACACACCCG CATACACAGC ACGCTTACAC TCGACAATGA AAATTACCTCA AAATTACCCCA AAATTACCACACCCA AAATTACCCCA AAATTACCACACCCA AAATTACCACACCCA AAATTACACCACACCCA AAATTACACCCACACCCACC	ATTATGCCGA ACAGGGAAAC CACCGTTTAT TTGAAGCCCA ACGCAACTTG	750
ATGGGATGCA GTTTGAACTT TCACCAATTT ACCATGTAGC TGCCATCGAT ATCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA TCAGTATTC ACTGCCAGAT TATAACACCC CTATGTTTGG AGATTCATGG ATTACAGATA AAAATTTCAG GATGGCACAG TTTGCCAGCT GGGCCCGGGT TTTCCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG GTAAGGCGCC TAACTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTTAT ACGTTTAGAA GCGGATGGGA TAAAAATGCA ACCGTTATGG TATTAAAAGC CAGTCCTCCC GGGGAATTC ATGCCCAGCC GGATAACGGG ACTTTTGAAC TTTTTTATAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGGT ATTTGTGTAT AGCGGCGACG AAGCCATCAT GAAACTGCA AACTGGTACC GTCAAACCCG CATACACAGC ACGCTTACAC TCGACAATCA AAATTCGTG ATTACACACCCG CATACACAGC ACGCTTACAC TCGACAATCA AAATTCGTG ATTACACACACCCG CATACACAGC ACGCTTACAC TCGACAATCA AAATTCACACACCCG ATTACACACCCG CATACACAGC ACGCTTACAC TCGACAATCA AAATTCACACACCCACACCCACACCCACACCCACACCCACACCCACA	TTTGCAGGGG TATCTTTCCC TGAATTTAAA GATTCACCAA GATGGAGGCA	800
ATCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA 950 ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA 1000 TCAGTATTTC ACTGCCAGAT TATAACACCC CTATGTTTGG AGATTCATGG 1050 ATTACAGATA AAAATTTCAG GATGGCACAG TTTGCCAGCT GGGCCCGGGT 1100 TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG 1150 GTAAGGCGCC TAACTTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTAT 1200 ACGTTTAGAA GCGGATGGGA TAAAAATGCA ACCGTTATGG TATTAAAAGC 1250 CAGTCCTCCC GGGGAATTC ATGCCCAGCC GGATAACGGG ACTTTTGAAC 1300 TTTTTTATAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGGT ATTTGTGTAT 1350 AGCGGCGACG AAGCCATCAT GAAACTGCGG AACTGGTACC GTCAAACCCG 1400 CATACACAGC ACGCTTACAC TCGACAATCA AAATTGCTG ATTACACACC	AACCGGCATA TCGGTGCTGA ACACCGAGAT CAAAAAACAG GTTTATGCCG	850
ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA 1000 TCAGTATTC ACTGCCAGAT TATAACACCC CTATGTTTGG AGATTCATGG 1050 ATTACAGATA AAAATTTCAG GATGGCACAG TTTGCCAGCT GGGCCCGGGT 1100 TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG 1150 GTAAGGCGCC TAACTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTTAT 1200 ACGTTTAGAA GCGGATGGGA TAAAAATGCA ACCGTTATGG TATTAAAAGC 1250 CAGTCCTCCC GGGGAATTC ATGCCCAGCC GGATAACGGG ACTTTTGAAC 1300 TTTTTATAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGGT ATTTGTGTAT 1350 AGCGGCGACG AAGCCATCAT GAAACTGCGG AACTGGTACC GTCAAACCCG 1400	ATGGGATGCA GTTTGAACTT TCACCAATTT ACCATGTAGC TGCCATCGAT	900
TCAGTATTC ACTGCCAGAT TATAACACCC CTATGTTTGG AGATTCATGG ATTACAGATA AAAATTTCAG GATGGCACAG TTTGCCAGCT GGGCCCGGGT TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG GTAAGGCGCC TAACTTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTTAT ACGTTTAGAA GCGGATGGGA TAAAAATGCA ACCGTTATGG TATTAAAAGC CAGTCCTCCC GGGGAATTC ATGCCCAGCC GGATAACGGG ACTTTTGAAC TTTTTTATAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGGT ATTTGTGTAT AGCGGCGACG AAGCCATCAT GAAACTGCG AACTGGTACC GTCAAACCCG CATACACAGC ACGCTTACAC TCGACAATCA AAATTCCCCA ATTACACACAC	ATCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA	950
ATTACAGATA AAAATTTCAG GATGGCACAG TTTGCCAGCT GGGCCCGGGT TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG GTAAGGCGCC TAACTTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTTAT ACGTTTAGAA GCGGATGGGA TAAAAATGCA ACCGTTATGG TATTAAAAGC CAGTCCTCCC GGGGAATTTC ATGCCCAGCC GGATAACGGG ACTTTTGAAC TTTTTTATAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGGT ATTTGTGTAT AGCGGCGACG AAGCCATCAT GAAACTGCG AACTGGTACC GTCAAACCCG CATACACAGC ACGCTTACAC TCGACAATCA AAATTCCTG ATTACACAAACCCG CATACACAGC ACGCTTACAC TCGACAATCA AAATTCCTG ATTACACAAACCCG	ATTTCCGCAA TCTTATGTAC AAACTGTAGA AAATATGATT ATGGCGCTGA	1000
TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG GTAAGGCGCC TAACTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTAT ACGTTTAGAA GCGGATGGGA TAAAAATGCA ACCGTTATGG TATTAAAAGC CAGTCCTCCC GGGGAATTTC ATGCCCAGCC GGATAACGGG ACTTTTGAAC TTTTTATAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGGT ATTTGTGTAT AGCGGCGACG AAGCCATCAT GAAACTGCG AACTGGTACC GTCAAACCCG CATACACAGC ACGCTTACAC TCGACAATCA AAATTCCTG ATTACACAAC	TCAGTATTTC ACTGCCAGAT TATAACACCC CTATGTTTGG AGATTCATGG	1050
GTAAGGCGCC TAACTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTTAT ACGTTTAGAA GCGGATGGGA TAAAAATGCA ACCGTTATGG TATTAAAAGC CAGTCCTCCC GGGGAATTTC ATGCCCAGCC GGATAACGGG ACTTTTGAAC TTTTTATAAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGGT ATTTGTGTAT AGCGGCGACG AAGCCATCAT GAAACTGCGG AACTGGTACC GTCAAACCCG CATACACAGC ACGCTTACAC TCGACAATCA AAATTACGTG ATTTACGACAACCCG	ATTACAGATA AAAATTTCAG GATGGCACAG TTTGCCAGCT GGGCCCGGGT	1100
ACGTTTAGAA GCGGATGGGA TAAAAATGCA ACCGTTATGG TATTAAAAGC 1250 CAGTCCTCCC GGGGAATTTC ATGCCCAGCC GGATAACGGG ACTTTTGAAC 1300 TTTTTTATAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGGT ATTTGTGTAT 1350 AGCGGCGACG AAGCCATCAT GAAACTGCGG AACTGGTACC GTCAAACCCG 1400 CATACACAGC ACGCTTACAC TCGACAATCA AAATTACGTG ATTACACAGA	TTTCCCGGCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG	1150
CAGTCCTCCC GGGGAATTC ATGCCCAGCC GGATAACGGG ACTTTTGAAC TTTTTATAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGGT ATTTGTGTAT AGCGGCGACG AAGCCATCAT GAAACTGCGG AACTGGTACC GTCAAACCCG CATACACAGC ACGCTTACAC TCGACAATCA AAATTATGGTG ATTTACGTG ATTACGTG ATTTACGTG ATTACGTG ATTACGTG ATTACGT	GTAAGGCGCC TAACTTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTTAT	1200
TTTTTATAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGGT ATTTGTGTAT AGCGGCGACG AAGCCATCAT GAAACTGCGG AACTGGTACC GTCAAACCCG CATACACAGC ACGCTTACAC TCGACAATCA AAATTATGGTG ATTACACAGA	ACGTTTAGAA GCGGATGGGA TAAAAATGCA ACCGTTATGG TATTAAAAGC	1250
AGCGGCGACG AAGCCATCAT GAAACTGCGG AACTGGTACC GTCAAACCCG CATACACAGC ACGCTTACAC TCGACAATCA AAATTATGGTG ATTATGGTG ATTAT	CAGTCCTCCC GGGGAATTTC ATGCCCAGCC GGATAACGGG ACTTTTGAAC	1300
CATACACAGC ACGCTTACAC TCGACAATCA AAATTATCGTG ATTACACAAA	TTTTTATAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGGT ATTTGTGTAT	1350
CATACACAGC ACGCTTACAC TCGACAATCA AAATATGGTC ATTACCAAAG 1450	AGCGGCGACG AAGCCATCAT GAAACTGCGG AACTGGTACC GTCAAACCCG	1400
	CATACACAGC ACGCTTACAC TCGACAATCA AAATATGGTC ATTACCAAAG	1450

CCCGGCAAAA	CAAATGGGAA	ACAGGAAATA	ACCTTGATGT	GCTTACCTAT	1500
ACCAACCCAA	GCTATCCGAA	TCTGGACCAT	CAGCGCAGTG	TACTTTCAT	1550
CAACAAAAA	TACTTTCTGG	TCATCGATAG	GGCAATAGGC	GAAGCTACCG	1600
GAAACCTGGG	CGTACACTGG	CAGCTTAAAG	AAGACAGCAA	CCCTGTTTTC	1650
GATAAGACAA	AGAACCGGGT	TTACACCACT	TACAGAGATG	GTAACAACCT	1700
GATGATCCAA	TCGTTGAATG	CGGACAGGAC	CAGCCTCAAT	GAAGAAGAAG	1750
GAAAGGTATC	TTATGTTTAC	AATAAGGAGC	TGAAAAGACC	TGCTTTCGTA	1800
TTTGAAAAGC	CTAAAAAGAA	TGCCGGCACA	CAAAATTTTG	TCAGTATAGT	1850
TTATCCATAC	GACGGCCAGA	AGGCTCCAGA	GATCAGCATA	CGGGAAAACA	1900
AGGGCAATGA	TTTTGAGAAA	GGCAAGCTTA	ATCTAACCCT	TACCATTAAC	1950
GGAAAACAAC	AGCTTGTGTT	GGTTCCTTAG			1980

(2) INFORMATION FOR SEQ ID NO:4:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 659 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:4:
- Met Thr Thr Lys Ile Phe Lys Arg Ile Ile Val Phe Ala Val Ile Ala 1 5 10 15
- Leu Ser Ser Gly Asn Ile Leu Ala Gln Ser Ser Ser Ile Thr Arg Lys 20 25 30
- Asp Phe Asp His Ile Asn Leu Glu Tyr Ser Gly Leu Glu Lys Val Asn
- Lys Ala Val Ala Ala Gly Asn Tyr Asp Asp Ala Ala Lys Ala Leu Leu 50 55 60
- Ala Tyr Tyr Arg Glu Lys Ser Lys Ala Arg Glu Pro Asp Phe Ser Asn 65 70 75 80
- Ala Glu Lys Pro Ala Asp Ile Arg Gln Pro Ile Asp Lys Val Thr Arg 85 90 95
- Glu Met Ala Asp Lys Ala Leu Val His Gln Phe Gln Pro His Lys Gly 100 105 110
- Tyr Gly Tyr Phe Asp Tyr Gly Lys Asp Ile Asn Trp Gln Met Trp Pro

		115	5				120)				129	5		
Va]	Lys 130	Asp	Asr	n Glu	ı Val	. Arg	Trp	Glr	ı Let	ı His	3 Arg	y Vai	l Lys	3 Trp	Trp
Glr 145	Ala	Met	Ala	Leu	Val	Туг	His	ala	Thr	Gly 155		o Glu	ı Lys	3 Tyr	Ala 160
Arg	Glu	Trp	: Val	Tyr 165	Gln	Туг	Ser	Asp	Trp		Arg	j Lys	Asr	175	
Gly	Leu	Ser	Gln 180	Asp	Asn	Asp	Lys	Phe 185	Val	Trp	Arg	y Pro	Leu 190	ı Glu	Val
Ser	Asp	Arg 195	Val	Gln	Ser	Leu	Pro 200	Pro	Thr	Phe	Ser	Leu 205		val	Asn
Ser	Pro 210	Ala	Phe	Thr	Pro	Ala 215	Phe	Leu	Met	Glu	Phe 220		Asn	Ser	Tyr
His 225	Gln	Gln	Ala	Asp	Tyr 230	Leu	Ser	Thr	His	Tyr 235		Glu	Gln	Gly	Asn 240
His	Arg	Leu	Phe	Glu 245	Ala	Gln	Arg	Asn	Leu 250	Phe	Ala	Gly	Val	Ser 255	
Pro	Glu	Phe	Lys 260	Asp	Ser	Pro	Arg	Trp 265	Arg	Gln	Thr	Gly	Ile 270	Ser	Val
Leu	Asn	Thr 275	Glu	Ile	Lys	Lys	Gln 280	Val	Tyr	Ala	Asp	Gly 285	Met	Gln	Phe
Glu	Leu 290	Ser	Pro	Ile	Tyr	His 295	Val	Ala	Ala	Ile	Asp 300	Ile	Phe	Leu	Lys
Ala 305	Tyr	Gly	Ser	Ala	Lys 310	Arg	Val	Asn	Leu	Glu 315	Lys	Glu	Phe	Pro	Gln 320
Ser	Tyr	Val	Gln	Thr 325	Val	Glu	Asn	Met	Ile 330	Met	Ala	Leu	Ile	Ser 335	Ile
Ser	Leu	Pro	Asp 340	Tyr	Asn	Thr	Pro	Met 345	Phe	Gly	Asp	Ser	Trp 350	Ile	Thr
Asp	Lys	Asn 355	Phe	Arg	Met	Ala	Gln 360	Phe	Ala	Ser	Trp	Ala 365	Arg	Val	Phe
Pro	Ala 370	Asn	Gln	Ala	Ile	Lys 375	Tyr	Phe	Ala	Thr	Asp 380	Gly	Lys	Gln	Gly
Lys 385	Ala	Pro	Asn	Phe	Leu 390	Ser	Lys	Ala	Leu	Ser 395	Asn	Ala	Gly	Phe	Tyr 400
Thr	Phe	Arg	Ser	Gly 405	Trp	Asp	Lys	Asn	Ala 410	Thr	Val	Met	Val	Leu 415	Lys
Ala	Ser	Pro	Pro 420	Gly	Glu	Phe	His	Ala 425	Gln	Pro	Asp	Asn	Gly 430	Thr	Phe
Glu	Leu	Phe 43 5	Ile	Lys	Gly	Arg	Asn 440	Phe	Thr	Pro	Asp	Ala 445	Gly	Val	Phe

- Val Tyr Ser Gly Asp Glu Ala Ile Met Lys Leu Arg Asn Trp Tyr Arg Gln Thr Arg Ile His Ser Thr Leu Thr Leu Asp Asn Gln Asn Met Val Ile Thr Lys Ala Arg Gln Asn Lys Trp Glu Thr Gly Asn Asn Leu Asp Val Leu Thr Tyr Thr Asn Pro Ser Tyr Pro Asn Leu Asp His Gln Arg Ser Val Leu Phe Ile Asn Lys Lys Tyr Phe Leu Val Ile Asp Arg Ala Ile Gly Glu Ala Thr Gly Asn Leu Gly Val His Trp Gln Leu Lys Glu Asp Ser Asn Pro Val Phe Asp Lys Thr Lys Asn Arg Val Tyr Thr Thr 555 Tyr Arg Asp Gly Asn Asn Leu Met Ile Gln Ser Leu Asn Ala Asp Arg Thr Ser Leu Asn Glu Glu Glu Gly Lys Val Ser Tyr Val Tyr Asn Lys Glu Leu Lys Arg Pro Ala Phe Val Phe Glu Lys Pro Lys Lys Asn Ala 600 Gly Thr Gln Asn Phe Val Ser Ile Val Tyr Pro Tyr Asp Gly Gln Lys 615 Ala Pro Glu Ile Ser Ile Arg Glu Asn Lys Gly Asn Asp Phe Glu Lys Gly Lys Leu Asn Leu Thr Leu Thr Ile Asn Gly Lys Gln Gln Leu Val Leu Val Pro
- (2) INFORMATION FOR SEQ ID NO:5:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 12 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: peptide
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:5:
 - Glu Phe Pro Glu Met Tyr Asn Leu Ala Ala Gly Arg 1 5 10
- (2) INFORMATION FOR SEQ ID NO:6:
 - (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 12 amino acids

- (B) TYPE: amino acid
- (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: peptide
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:6:

Lys Pro Ala Asp Ile Pro Glu Val Lys Asp Gly Arg

- (2) INFORMATION FOR SEO ID NO:7:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 27 amino acids(B) TYPE: amino acid(D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: peptide
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:7:

Leu Ala Gly Asp Phe Val Thr Gly Lys Ile Leu Ala Gln Gly Phe Gly

Pro Asp Asn Gln Thr Pro Asp Tyr Thr Tyr Leu 20 25

- (2) INFORMATION FOR SEQ ID NO:8:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 14 amino acids
 - (B) TYPE: amino acid (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: peptide
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:8:

Leu Ile Lys Asn Glu Val Arg Trp Gln Leu His Arg Val Lys 5

- (2) INFORMATION FOR SEQ ID NO:9:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 23 amino acids
 - (B) TYPE: amino acid (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: peptide
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:9:

Val Leu Lys Ala Ser Pro Pro Gly Glu Phe His Ala Gln Pro Asp Asn

WO 95/34635 PCT/US95/07391

51

Gly Thr Phe Glu Leu Phe Ile 20

- (2) INFORMATION FOR SEQ ID NO:10:
 - (i) SEQUENCE CHARACTERISTICS:
 - (\tilde{A}) LENGTH: 23 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: peptide
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:10:

Lys Ala Leu Val His Trp Phe Trp Pro His Lys Gly Tyr Gly Tyr Phe

Asp Tyr Gly Lys Asp Ile Asn

- (2) INFORMATION FOR SEQ ID NO:11:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 29 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: double
 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: DNA (genomic)
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:11:

GAATTCCCTG AGATGTACAA TCTGGCCGC

29

- (2) INFORMATION FOR SEQ ID NO:12:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 26 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: double
 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: DNA (genomic)
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:12:

CCGGCAGCCA GATTGTACAT TTCAGG

26

- (2) INFORMATION FOR SEQ ID NO:13:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 29 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: double
 (D) TOPOLOGY: linear

(11) MOLECULE TYPE: DNA (genomic)	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:13:	
AAACCCGCCG ACATTCCCGA AGTAAAAGA	2
(2) INFORMATION FOR SEQ ID NO:14:	
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 29 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: double (D) TOPOLOGY: linear 	
(ii) MOLECULE TYPE: DNA (genomic)	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:14:	
CGAAAGTCTT TTACTTCGGG AATGTCGGC	29
(2) INFORMATION FOR SEQ ID NO:15:	
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 38 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: double (D) TOPOLOGY: linear 	
(ii) MOLECULE TYPE: DNA (genomic)	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:15:	
TGAGGATTCA TGCAAACCAA GGCCGATGTG GTTTGGAA	38
(2) INFORMATION FOR SEQ ID NO:16:	
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: double (D) TOPOLOGY: linear 	
(ii) MOLECULE TYPE: DNA (genomic)	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:16:	
GGAGGATAAC CACATTCGAG CATT	24
(2) INFORMATION FOR SEQ ID NO:17:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 27 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: double	

(D) TOPOLOGY: linear	
(ii) MOLECULE TYPE: DNA (genomic)	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:17:	
GAATTCCATC AGTTTCAGCC GCATAAA	27
(2) INFORMATION FOR SEQ ID NO:18:	
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 27 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: double (D) TOPOLOGY: linear 	
(ii) MOLECULE TYPE: DNA (genomic)	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:18:	
GAATTCTTTA TGCGGCTGAA ACTGATG	27
(2) INFORMATION FOR SEQ ID NO:19:	
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 26 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: double (D) TOPOLOGY: linear 	
(ii) MOLECULE TYPE: DNA (genomic)	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:19:	
GAATTCCCGC CGGGCGAATT TCATGC	26
(2) INFORMATION FOR SEQ ID NO:20:	
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 26 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: double (D) TOPOLOGY: linear 	
(ii) MOLECULE TYPE: DNA (genomic)	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:20:	
GAATTCGCAT GAAATTCGCC CGGCGG	26
(2) INFORMATION FOR SEQ ID NO:21:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 29 base pairs	

(B) TYPE: nucleic acid(C) STRANDEDNESS: double(D) TOPOLOGY: linear	
(ii) MOLECULE TYPE: DNA (genomic)	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:21:	
GGGAATTTCC ATGCCCAGCC GAAATGGAC	29
(2) INFORMATION FOR SEQ ID NO:22:	
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 28 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: double (D) TOPOLOGY: linear 	
(ii) MOLECULE TYPE: DNA (genomic)	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:22:	
GTCCATTTCG GCTGGGCATG AAATTCCC	28
(2) INFORMATION FOR SEQ ID NO:23:	
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 28 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: double (D) TOPOLOGY: linear 	
(ii) MOLECULE TYPE: DNA (genomic)	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:23:	
GTCATCAGTT CAGCCCATAA AGGTATGG	28
(2) INFORMATION FOR SEQ ID NO:24:	
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 28 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: double (D) TOPOLOGY: linear 	
(ii) MOLECULE TYPE: DNA (genomic)	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:24:	
CCCATACCTT ATGGGCTGAA CTGATGAC	28
(2) INFORMATION FOR SEQ ID NO:25:	

(i) SEQUENCE CHARACT (A) LENGTH: 27 (B) TYPE: nucle (C) STRANDEDNES (D) TOPOLOGY:	base pairs eic acid SS: double
(ii) MOLECULE TYPE: I	DNA (genomic)
(xi) SEQUENCE DESCRI	PTION: SEQ ID NO:25:
CGCGGATCCA TGCAAAGCTC TTC	CCATT 2
(2) INFORMATION FOR SEQ	ID NO:26:
(i) SEQUENCE CHARACT (A) LENGTH: 27 (B) TYPE: nucle (C) STRANDEDNES (D) TOPOLOGY: 1	base pairs eic acid SS: double
(ii) MOLECULE TYPE: I	ONA (genomic)
(xi) SEQUENCE DESCRI	PTION: SEQ ID NO:26:
CGCGGATCCT CAAAGCTTGC CTT	TTCTC 27

We claim:

- 1. A recombinant nucleic acid sequence which encodes heparinase II from Flavobacterium heparinum.
- 2. The nucleic acid sequence of claim 1 comprising the sequence of SEQU ID NO:1.
- 3. The nucleic acid sequence of claim 1 further comprising a nucleic acid sequence capable of directing the expression of said heparinase.
- 4. The nucleic acid sequence of claim 3 comprising a modified ribosome binding region.
- 5. A host cell transformed with a vector comprising the nucleic acid sequence of claim 3, said host cell being capable of heparinase II.
- 6. The host cell of claim 5, wherein said host cell is E. coli.
- 7. A recombinant nucleic acid sequence which encodes heparinase III from Flavobacterium heparinum.
- 8. The nucleic acid sequence of claim 7 comprising the sequence of SEQU ID NO:3.
- 9. The nucleic acid sequence of claim 7 further comprising a nucleic acid sequence capable of directing the expression of said heparinase.

- 10. The nucleic acid sequence of claim 9 comprising a modified ribosome binding region.
- 11. A host cell transformed with a vector comprising the nucleic acid sequence of claim 9, said host cell being capable of expressing heparinase III.
- 12. The host cell of claim 11, wherein said host cell is E. coli.
- 13. Isolated, recombinant heparinase II in substantially pure form.
- 14. The heparinase II of claim 13 comprising the amino acid sequence of SEQU ID NO:2.
- 15. Isolated, recombinant heparinase III in substantially pure form.
- 16. The heparinase III of claim 15 comprising the amino acid sequence of SEQU ID NO:4.
- 17. An expression vector for the expression of heparinases comprising a modified ribosome binding region containing a Shine-Dalgarno sequence, a spacer region between the Shine-Dalgarno sequence and the ATG start codon, and a recombinant nucleotide sequence encoding heparinase I, II or III.
- 18. The expression vector of claim 17 wherein the Shine-Dalgarno sequence is 5 base pairs in length.

- 19. The expression vector of claim 17 wherein the spacer region between the Shine-Dalgarno sequence and the ATG start codon is 9 base pairs in length.
- 20. A method of expressing genes from *Flavobacterium* species comprising constructing the expression vector of claim 17 and transforming a prokaryote host cell with said expression vector.
- 21. The method of claim 20 wherein said expression vector encodes heparinase I.
- 22. The method of claim 20 wherein said expression vector encodes heparinase II.
- 23. The method of claim 20 wherein said expression vector encodes heparinase III.
- 24. An antibody isolated from animals injected with a heparinase from F. heparinum which are specific for the amino acid sequences of the heparinase.
- 25. The antibody of claim 24 wherein said heparinase is heparinase I.
- 26. The antibody of claim 24 wherein said heparinase is heparinase II.
- 27. The antibody of claim 24 wherein said heparinase is heparinase III.

- 28. An antibody isolated from animals injected with a heparinase which is specific for non-amino acid moities of post-translationally modified F. heparinum proteins.
- 29. The polyclonal antibody of claim 28 wherein said heparinase is heparinase I.
- 30. The polyclonal antibody of claim 28 wherein said heparinase is heparinase II.
- 31. The polyclonal antibody of claim 28 wherein said heparinase is heparinase III.
- 32. A method of purifying heparinases from Flavobacterium heparinum comprising the steps of culturing F. heparinum cells, disrupting the cells, and performing cation exchange chromatography, affinity chromatography and hydroxylapatite chromatography.

pBhep <u>AGGA</u>AACAGAATTC<u>ATG</u>

S-D 10nt

pGhep <u>AGGAG</u>ACAGAATTCATG

S-D 9nt

p ∆ 4hep AGGAGAATTCATG

S-D 5 nt

pGB <u>AGGAG</u>ACA<u>GGATCC</u>

S-D BamHI

FIG. 1

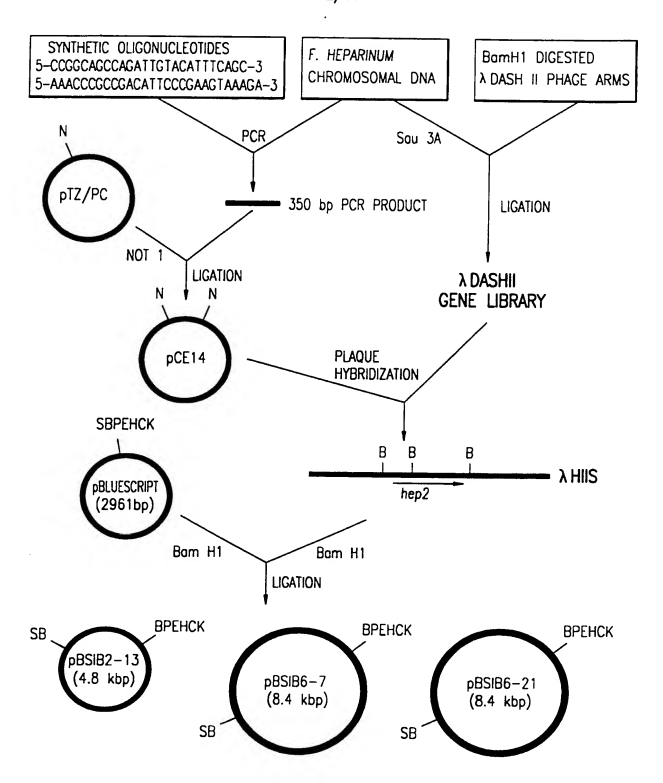
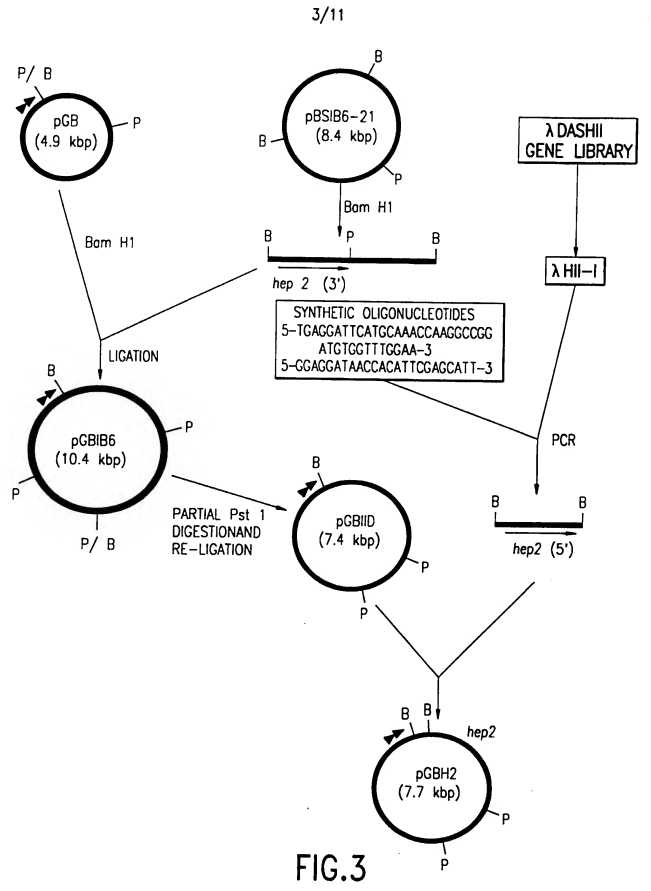


FIG.2



SUBSTITUTE SHEET (RULE 26)

ATGAAAAGAC AATTATACCT GTATGTGATT TITGTTGTAG TTGAACTTAT GGTTTTTACA 60 120 ACAAAGGGCT ATTCCCAAAC CAAGGCCGAT GTGGTTTGGA AAGACGTGGA TGGCGTATCT ATGCCCATAC CCCCTAAGAC CCACCCGCGT TTGTATCTAC GTGAGCAGCA AGTTCCTGAC 180 240 CTGAAAAACA GGATGAACGA CCCTAAACTG AAAAAAGTTT GGGCCGATAT GATCAAGATG CAGGAAGACT GGAAGCCAGC TGATATTCCT GAAGTTAAAG ACTITCGTTT TTATTTTAAC 300 CAGAAAGGGC TTACTGTAAG GGTTGAACTA ATGGCCCTGA ACTATCTGAT GACCAAGGAT 360 CCAAAGGTAG GACGGGAAGC CATCACTICA ATTATIGATA CCCTTGAAAC TGCAACTTTT 420 480 AAACCAGCAG GTGATATTIC GAGAGGGATA GGCCTGTTIA TGGTTACAGG GGCCATTGTG TATGACTGGT GCTACGATCA GCTGAAACCA GAAGAGAAAA CACGTTTTGT GAAGGCATTT 540 GTGAGGCTGG CCAAAATGCT CGAATGTGGT TATCCTCCGG TAAAAGACAA GTCTATTGTT 600 CGGCATGCTT CCGAATGGAT GATCATGCGG GACCTGCTTT CTGTAGGGAT TGCCATTTAC 660 GATGAATICC CTGAGATGTA TAACCTGGCT GCGGGTCGTT TTTTCAAAGA ACACCTGGTT 720 780 GCCCGCAACT GGTTTTATCC CTCGCATAAC TACCATCAGG GTATGTCATA CCTGAACGTA 840 AGATTTACCA ACGACCTTTT TGCCCTCTGG ATATTAGACC GGATGGGCGC TGGTAATGTG TTTAATCCAG GGCAGCAGTT TATCCTTTAT GACGCGATCT ATAAACGCCG CCCCGATGGA 900 CAGATTITAG CAGGTGGAGA TGTAGATTAT TCCAGGAAAA AACCAAAATA TTATACGATG 960 1020 CCTGCATTGC TTGCAGGTAG CTATTATAAA GATGAATACC TTAATTACGA ATTCCTGAAA GATCCCAATG TIGAGCCACA TIGCAAATTG TICGAATTTT TATGGCGCGA TACCCAGTTG 1080 GGAAGTCGTA AGCCTGATGA TITGCCACTT TCCAGGTACT CAGGATCGCC TITTGGATGG 1140 ATGATTGCCC GTACCGGATG GGGTCCGGAA AGTGTGATTG CAGAGATGAA AGTCAACGAA 1200

FIG.4A

TATTCCTTTC TTAACCATCA GCATCAGGAT GCAGGAGCCT TCCAGATCTA TTACAAAGGC 1260 CCGCTGGCCA TAGATGCAGG CTCGTATACA GGTTCTTCAG GAGGTTATAA CAGTCCGCAC 1320 AACAAGAACT TITTTAAGCG GACTATTGCA CACAATAGCT TGCTGATTTA CGATCCTAAA 1380 GAAACTITCA GTTCGTCGGG ATATGGTGGA AGTGACCATA CCGATTITGC TGCCAACGAT 1440 GGTGGTCAGC GGCTGCCCGG AAAAGGTTGG ATTGCACCCC GCGACCTTAA AGAAATGCTG 1500 GCAGGCGATT TCAGGACCGG CAAAATTCTT GCCCAGGGCT TTGGTCCGGA TAACCAAACC 1560 CCTGATTATA CTTATCTGAA AGGAGACATT ACAGCAGCTT ATTCGGCAAA AGTGAAGGAA 1620 GTAAAACGTT CATTTCTATT CCTGAACCTT AAGGATGCCA AAGTTCCGGC AGCGATGATC 1680 GTITTTGACA AGGTAGTIGC TICCAATCCT GATTITAAGA AGTTCTGGTT GTTGCACAGT 1740 ATTGAGCAGC CTGAAATAAA GGGGAATCAG ATTACCATAA AACGTACAAA AAACGGTGAT 1800 AGTGGGATGT TGGTGAATAC GGCTTTGCTG CCGGATGCGG CCAATTCAAA CATTACCTCC 1860 ATTGGCGGCA AGGGCAAAGA CTTCTGGGTG TTTGGTACCA ATTATACCAA TGATCCTAAA 1920 CCGGGCACGG ATGAAGCATT GGAACGTGGA GAATGGCGTG TGGAAATCAC TCCAAAAAAG 1980 GCAGCAGCCG AAGATTACTA CCTGAATGTG ATACAGATTG CCGACAATAC ACAGCAAAAA 2040 TTACACGAGG TGAAGCGTAT TGACGGTGAC AAGGTTGTTG GTGTGCAGCT TGCTGACAGG 2100 ATACTTACTT TTAGCAAAAC TTCAGAAACT GTTGATCGTC CCTTTGGCTT TTCCGTTGTT 2160 GGTAAAGGAA CATTCAAATT TGTGATGACC GATCTTTTAG CGGGTACCTG GCAGGTGCTG 2220 AAAGACGGAA AAATACTITA TCCTGCGCTT TCTGCAAAAG GTGATGATGG ACCCCTTTAT 2280 TTTGAAGGAA CTGAAGGAAC CTACCGTTTT TTGAGATAA 2319

FIG.4B

MKRQLYLYVI FVVVELMVFT TKGYSQTKAD VVWKDVDGVS MPIPPKTHPR LYLREQQVPD

KPADIP EVKDFR
LKNRMNDPKL KKVWADMIKM QEDWKPADIP EVKDFRFYFN QKGLTVRVEL MALNYLMTKD
PEPTIDE 2B

PKYGREAITS IIDTLETATF KPAGDISRGI GLFMYTGAIV YDWCYDQLKP EEKTRFYKAF

EFPEMYNLA AGR
VRLAKMLECG YPPVKDKSIV GHASEWMIMR DLLSVGIAIY DEFPEMYNLA AGRFFKEHLV
PEPTIDE 2A

ARNWFYPSHN YHQGMSYLNV RFTNDLFALW ILDRMGAGNV FNPGQQFILY DAIYKRRPDG
QILAGGDVDY SRKKPKYYTM PALLAGSYYK DEYLNYEFLK DPNVEPHCKL FEFLWRDTQL
GSRKPDDLPL SRYSGSPFGW MIARTGWGPE SVIAEMKVNE YSFLNHQHQD AGAFQIYYKG
PLAIDAGSYT GSSGGYNSPH NKNFFKRTIA HNSLLIYDPK ETFSSSGYGG SDHTDFAAND

L AGDFVTGKIL AQGFGPDNQT PDYTYL
GGQRLPGKGW IAPRDLKEML AGDFRTGKIL AQGFGPDNQT PDYTYLKGDI TAAYSAKVKE
PEPTIDE 2C

VKRSFLFLNL KDAKVPAAMI VFDKVVASNP DFKKFWLLHS IEQPEIKGNQ ITIKRTKNGD SGMLVNTALL PDAANSNITS IGGKGKDFWV FGTNYTNDPK PGTDEALERG EWRVETTPKK AAAEDYYLNV IQIADNTQQK LHEVKRIDGD KVVGVQLADR IVTFSKTSET VDRPFGFSVV GKGTFKFVMT DLLAGTWQVL KDGKILYPAL SAKGDDGPLY FEGTEGTYRF LR

FIG.5

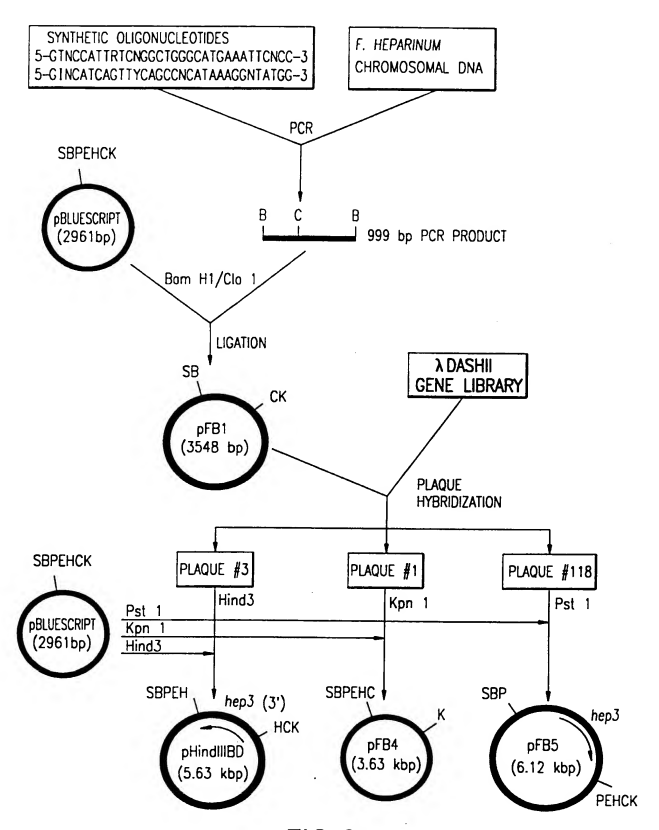


FIG.6
SUBSTITUTE SHEET (RULE 26)

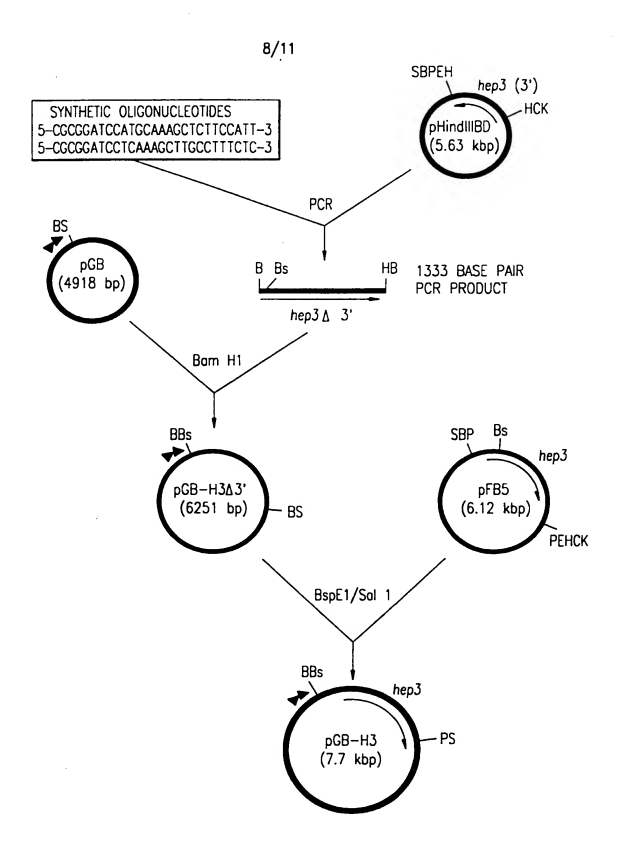


FIG.7

ATGACTACGA AAATTITTAA AAGGATCATT GTATTTGCTG TAATTGCCCT	50
ATCGTCGGGA AATATACTIG CACAAAGCTC TTCCATTACC AGGAAAGATT	100
TIGACCACAT CAACCITGAG TATICCGGAC TGGAAAAGGI TAATAAAGCA	150
GTIGCTGCCG GCAACTATGA CGATGCGGCC AAAGCATTAC TGGCATACTA	200
CAGGGAAAAA AGTAAGGCCA GGGAACCTGA TTTCAGTAAT GCAGAAAAGC	250
CTGCCGATAT ACGCCAGCCC ATAGATAAGG TTACGCGTGA AATGGCCGAC	300
AAGGCTTTGG TCCACCAGTT TCAACCGCAC AAAGGCTACG GCTATTTTGA	350
TTATGGTAAA GACATCAACT GGCAGATGTG GCCGGTAAAA GACAATGAAG	400
TACGCTGGCA GTTGCACCGT GTAAAATGGT GGCAGGCTAT GGCCCTGGTT	450
TATCACGCTA CGGGCGATGA AAAATATGCA AGAGAATGGG TATATCAGTA	500
CAGCGATTGG GCCAGAAAAA ACCCATTGGG CCTGTCGCAG GATAATGATA	550
AATTIGIGIG GCGGCCCCTT GAAGTGTCGG ACAGGGTACA AAGTCTTCCC	600
CCAACCTICA GCTTATITGT AAACTCGCCA GCCTTTACCC CAGCCTTTTT	650
AATGGAATTT TTAAACAGTT ACCACCAACA GGCCGATTAT TTATCTACGC	700
ATTATGCCGA ACAGGGAAAC CACCGTTTAT TTGAAGCCCA ACGCAACTTG	750
TTTGCAGGGG TATCTTTCCC TGAATTTAAA GATTCACCAA GATGGAGGCA	800
AACCGGCATA TCGGTGCTGA ACACCGAGAT CAAAAAACAG GTTTATGCCG	850
ATGGGATGCA GTTTGAACTT TCACCAATTT ACCATGTAGC TGCCATCGAT	900
ATCTTCTTAA AGGCCTATGG TTCTGCAAAA CGAGTTAACC TTGAAAAAGA	950
ATTICCGCAA ICTIATGIAC AAACTGIAGA AAATATGATI ATGGCGCTGA	1000

FIG.8A

WO 95/34635 PCT/US95/07391

10/11

TCAGTATTIC ACTGCCAGAT TATAACACCC CTATGTTTGG AGATTCATGG 1050 ATTACAGATA AAAATTTCAG GATGGCACAG TTTGCCAGCT GGGCCCGGGT 1100 TITCCCGCCA AACCAGGCCA TAAAATATTT TGCTACAGAT GGCAAACAAG 1150 GTAAGGCGCC TAACTTTTTA TCCAAAGCAT TGAGCAATGC AGGCTTTTAT 1200 ACGITTAGAA GCGGATGGGA TAAAAATGCA ACCGTTATGG TATTAAAAGC 1250 CAGTCCTCCC GGAGAATTTC ATGCCCAGCC GGATAACGGG ACTTTTGAAC 1300 TTTTTATAAA GGGCAGAAAC TTTACCCCAG ACGCCGGGGT ATTTGTGTAT 1350 AGCGGCGACG AAGCCATCAT GAAACTGCGG AACTGGTACC GTCAAACCCG 1400 CATACACAGC ACGCTTACAC TCGACAATCA AAATATGGTC ATTACCAAAG 1450 CCCGCCAAAA CAAATGGGAA ACAGGAAATA ACCTTGATGT GCTTACCTAT 1500 ACCAACCCAA GCTATCCGAA TCTGGACCAT CAGCGCAGTG TACTTTTCAT 1550 CAACAAAAA TACTTTCTGG TCATCGATAG GGCAATAGGC GAAGCTACCG 1600 GAAACCTGGG CGTACACTGG CAGCTTAAAG AAGACAGCAA CCCTGTTTTC 1650 GATAAGACAA AGAACCGGGT TTACACCACT TACAGAGATG GTAACAACCT 1700 GATGATCCAA TCGTTGAATG CGGACAGGAC CAGCCTCAAT GAAGAAGAAG 1750 GAAAGGTATC TTATGTTTAC AATAAGGAGC TGAAAAGACC TGCTTTCGTA 1800 TTTGAAAAGC CTAAAAAGAA TGCCGGCACA CAAAATTTTG TCAGTATAGT 1850 TTATCCATAC GACGGCCAGA AGGCTCCAGA GATCAGCATA CGGGAAAACA 1900 AGGGCAATGA TTTTGAGAAA GGCAAGCTTA ATCTAACCCT TACCATTAAC 1950 1980 GGAAAACAAC AGCTTGTGTT GGTTCCTTAG

FIG.8B

MTTKIFKRII VFAVIALSSG NILAQSSSIT RKDFDHINLE YSGLEKVNKA VAAGNYDDAA

KALVHWFWPH KGYGYFDYGK

KALLAYYREK SKAREPDFSN AEKPADIRQP IDKVTREMAD KALVHQFQPH KGYGYFDYGK
PEPTIDE 3C

DIN LIK -NEVRWOLHR VK

DINWOMWPVK DNEVRWQLHR VKWWQAMALV YHATGDEKYA REWVYQYSDW ARKNPLGLSQ PEPTIDE 3A

DNDKFVWRPL EVSDRVQSLP PTFSLFVNSP AFTPAFLMEF LNSYHQQADY LSTHYAEQGN

HRLFEAQRNL FAGVSFPEFK DSPRWRQTGI SVLNTEIKKQ VYADGMQFEL SPIYHVAAID

IFLKAYGSAK RVNLEKEFPQ SYVQTVENMI MALISISLPD YNTPMFGDSW ITDKNFRMAQ

VLKASPP

FASWARVFPA NQAIKYFATD GKQGKAPNFL SKALSNAGFY TFRSGWDKNA TVMVLKASPP

GEFHAQPDNG TFELFI

GEFHAQPDNG TFELFIKGRN FTPDAGVFVY SGDEAIMKLR NWYRQTRIHS TLTLDNQNMV PEPTIDE 3B

ITKARONKWE TGNNLDVLTY TNPSYPNLDH QRSVLFINKK YFLVIDRAIG EATGNLGVHW

QLKEDSNPVF DKTKNRVYTT YRDGNNLMIQ SLNADRTSLN EEEGKVSYVY NKELKRPAFV

FEKPKKNAGT QNFVSIVYPY DGQKAPEISI RENKGNDFEK GKLNLTLTIN GKQQLVLVP

FIG.9

INTERNATIONAL SEARCH REPORT

In anational application No.

5/07391

A. CLASSIFICATION OF SUBJECT MATTER IPC(6) :C12N 1/21, 9/88, 15/63, 15/60, 15/09, 15/67, 15	/70	
US CL :435/172.3, 232, 252.3, 252.33, 320.1; 536/23.2		
According to International Patent Classification (IPC) or to bot B. FIELDS SEARCHED	h national classification and IPC	
Minimum documentation searched (classification system follow	red by classification symbols)	
U.S. : 435/172.3, 232, 252.3, 252.33, 320.1; 536/23.2	to by classification symbols,	
•		
Documentation searched other than minimum documentation to t	he extent that such documents are included	in the fields searched
Electronic data base consulted during the international search (in Please See Extra Sheet.	name of data base and, where practicable	, search terms used)
C. DOCUMENTS CONSIDERED TO BE RELEVANT		
Category* Citation of document, with indication, where	appropriate, of the relevant passages	Relevant to claim No.
X WO, A, 94/12618 (MASSACI	HUSETTS INSTITUTE OF	13-16
TECHNOLOGY) 09 June 1994, s	ee entire document.	
Y		1-12, 17-23, 32
X JOURNAL OF BIOLOGICAL CHE	MISTRY, Volume 267, No.	13-16
34, issued 05 December 1992, La	ohse et al.,"Purification and	
Y Characterization of Heparin Lya heparinum", pages 24347-24355		1-12, 17-23, 32
Y PROCEEDINGS OF THE NATIONAl Volume 90, issued April 1993, Saland Expression of Heparinase I (heparinum", pages 3660-3664, saland Expression of Heparinum", pages 3660-3664, saland Expression of Heparinum of	asisekharan et al., "Cloning Gene From Flavobacterium	1-12, 17-23
X Further documents are listed in the continuation of Box	C. See patent family annex.	
Special categories of cited documents:	To later document published after the inte- date and not in conflict with the applica	
"A" document defining the general state of the art which is not considered to be part of particular relevance	principle or theory underlying the inv	ention
E earlier document published on or after the international filing date *L* document which may throw doubts on priority ctaim(s) or which is	"X" document of particular relevance; the considered novel or cannot be conside when the document is taken alone	
cited to establish the publication date of another citation or other special reason (as specified)	"Y" document of particular relevance; the	
"O" document referring to an oral disclosure, use, exhibition or other means	considered to involve an inventive combined with one or more other such being obvious to a person skilled in the	documents, such combination
P document published prior to the international filing date but later than the priority date claimed	'&' document member of the same patent	
Date of the actual completion of the international search		
31 AUGUST 1995	05 OCT 1995	
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT Washington, D.C. 20231 Authorized officer REBECCA PROUTY		
Washington, D.C. 20231 Facsimile No. (703) 305-3230	Telephone No. (703) 308-0196	
1	1	

INTERNATION SEARCH REPORT

In. ional application No.
PCT/US95/07391

	ition). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
,	WO, A, 93/08289 (MASSACHUSETTS INSTITUTE OF TECHNOLOGY) 29 April 1993, see entire document.	1-12, 17-23
	APPLIED AND ENVIRONMENTAL MICROBIOLOGY, Volume 56, No. 11, issued November 1990, Zimmermann et al., "Specific Plate Assay for Bacterial Heparinase", pages 3593-3594. see entire document.	1-12, 17-23
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Form PCT/ISA/210 (continuation of second sheet)(July 1992)*

'INTERNATIONA' SEARCH REPORT

Iι -σ nal application No.
PC JS95/07391

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
2. Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
Please See Extra Sheet.
1. As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. X As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.: 1-23 and 32
4. No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.

B. FIELDS SEARCHED

Electronic data bases consulted (Name of data base and where practicable terms used):

APS, MEDLINE, BIOSIS, LIFESCI, EMBASE, CAS, WPI, BIOTECHDS

search terms: heparinase# or heparin lyase# or heparitinase# or heparanse# or heparanse# or heparanse#, purif? or isolat?, flavobacterium heparinum, gene# or sequence#

BOX II. OBSERVATIONS WHERE UNITY OF INVENTION WAS LACKING This ISA found multiple inventions as follows:

This application contains the following inventions or groups of inventions which are not so linked as to form a single inventive concept under PCT Rule 13.1. In order for all inventions to be examined, the appropriate additional examination fees must be paid.

Group I, claims 1-12 and 17-23, drawn to DNA, vectors, host cells and expression of Flavobacterium heparinum heparinase.

Group II, claims 13-16 and 32, drawn to Flavobacterium heparinum heparinase. Group III, claims 25-31, drawn to Flavobacterium heparinum heparinase antibodies.

The inventions listed as Groups I-III do not relate to a single inventive concept under PCT Rule 13.1 because, under PCT Rule 13.2, they lack the same or corresponding special technical features for the following reasons: The proteins of Groups I and III and the DNA of Group II are structurally distinct compounds. The proteins of Group I and III comprise unrelated amino acid sequences and the DNA of Group II comprises a nucleic acid sequence.

Form PCT/ISA/210 (extra sheet)(July 1992)*